IN THE MATTER OF

CLIFFDALE ASSOCIATES, INC., ET AL.

ORDER, OPINION, ETC., IN REGARD TO ALLEGED VIOLATION OF THE
FEDERAL TRADE COMMISSION ACT


This order requires a Westport, Conn. firm and two individuals engaged in the advertising, sale and distribution of an automobile retrofit device variously known as the Ball-Matic, the Ball-Matic Valve, the Ball-Matic Gas Saver Valve and the Gas Saver Valve, among other things, to cease representing that the device is a unique or new product; and that it is needed on every vehicle except Volkswagens, diesels and fuel-injection vehicles. The company is barred from making fuel economy improvement claims for the device unless it can reasonably support those claims with competent and reliable substantiation. The order further prohibits the firm from representing that a consumer endorsement is a typical experience of a user of the product; using any endorsement unless they have good reason to believe that the endorser subscribes to the facts and opinions set forth in that endorsement; and failing to disclose any material relationship existing between the endorser and respondents. Additionally, the company may not make any unsubstantiated energy savings claims for any product or misrepresent the results of any test or survey.

Appearances

For the Commission: William Haynes and Wendy Kloner.

For the respondents: Solomon H. Friend and Jerold Dorfman, Friend, Dorfman & Marks, New York City.

COMPLAINT

Pursuant to the provisions of the Federal Trade Commission Act, and by virtue of the authority vested in it by said Act, the Federal Trade Commission, having reason to believe that Cliffdale Associates, Inc., a corporation, Jean-Claude Koven, individually and as an officer of Cliffdale Associates, Inc., and Arthur N. Sussman, an individual, hereinafter sometimes referred to as "respondents," have violated the provisions of the said Act, and it appearing to the Commission that a proceeding by it in respect thereof would be in the public interest, hereby issues its complaint, stating its charges as follows:

Respondent Jean-Claude Koven is President of the corporate respondent Clifdale Associates, Inc. He formulates, directs, and controls the acts and practices of the corporate respondent, including the acts and practices hereinafter set forth. His address is the same as that of said corporation.

Respondent Arthur N. Sussman has been a consultant to Clifdale Associates, Inc., and has participated in the acts and practices hereinafter set forth. His address is Tamarack Road, Pomona, New York.

The aforementioned respondents cooperate and act together in carrying out the acts and practices hereinafter set forth.

Par. 2. Respondents are now and for sometime last past have been engaged in the advertising, offering for sale, sale, and distribution of a product variously known as the Ball-Matic, the Ball-Matic Gas Saver Valve and the Gas Saver Valve (hereinafter sometimes referred to as "Ball-Matic" or "product"), which product is advertised as a means of improving fuel economy in automobiles. Said product is an automobile retrofit device as "automobile retrofit device" is defined in Section 511 of the Motor Vehicle Information and Cost Savings Act, 15 U.S.C. 2011. Respondents, in connection with the marketing of said product, have disseminated, published and distributed, and now disseminate, publish and distribute advertisements and promotional materials for the purpose of promoting the sale of said product.

Par. 3. In the course and conduct of their business, the respondents have disseminated and caused the dissemination of certain advertisements for the product through the United States mail and by various means in or affecting commerce, as "commerce" is defined in the Federal Trade Commission Act, including, but not limited to, the insertion of advertisements in magazines and newspapers with national circulations for the purpose of inducing, and which have induced, directly or indirectly, the purchase of said product in commerce.

Par. 4. Among the advertisements and other sales promotional materials disseminated by respondents are the materials identified as Exhibits A-F which are attached hereto.

Par. 5. Through the use of the advertisements referred to in Paragraph Four, and other advertisements and sales promotional materials, respondents represented and now represent, directly or by implication, that

a. the Ball-Matic is an important, significant, and unique new invention;

b. the Ball-Matic is needed on every motor vehicle except Volkswagens, diesel vehicles, or fuel injection vehicles;

c. the Ball-Matic when installed in a typical automobile and used
under normal driving conditions will significantly improve fuel economy;

d. under normal driving conditions, a typical driver can usually obtain a fuel economy improvement of 20% (or more) or an improvement that will approximate or equal four miles per gallon when the Ball-Matic is installed in his/her automobile;

e. competent scientific tests prove the fuel economy claims made for the Ball-Matic;

f. results of consumer usage, as evidenced by consumer endorsements, prove that the Ball-Matic significantly improves fuel economy;

[3]

- g. the consumer endorsements that appear in advertisements and sales promotional materials for the Ball-Matic are statements of persons who have used the Ball-Matic in the recent past or are currently using the Ball-Matic and who have given permission for the publication of these statements;

- h. all consumer endorsements which appear in advertisements and sales promotional materials for the Ball-Matic were obtained from individuals or other entities who, at the time of providing their endorsements, were independent from all of the individuals and entities that have marketed the Ball-Matic;

- i. the consumer endorsements that appear in advertisements and sales promotional materials for the Ball-Matic reflect the typical or ordinary experience of members of the public who have used the Ball-Matic.

PAR. 6. In truth and in fact, contrary to respondents' representations set forth in Paragraph Five:

a. the Ball-Matic is not an important, significant, or unique new invention;

b. the Ball-Matic is not needed on every motor vehicle except Volkswagens, diesel vehicles, or fuel injection vehicles.

c. the Ball-Matic when installed in a typical automobile will not significantly improve fuel economy;

d. under normal conditions, a typical driver cannot usually obtain a fuel economy improvement that will approximate or equal 20% or four miles per gallon when the Ball-Matic is installed in his/her automobile;

e. no competent scientific tests prove the fuel economy claims for the Ball-Matic;

f. results of consumer usage, as evidenced by consumer endorsements, do not prove that the Ball-Matic significantly improves fuel economy;

g. some individuals whose endorsements appeared in advertise-
Complaint

ments and sales promotional materials for the Ball-Matic did not give prior permission for the use of their endorsements, did not use the [4] Ball-Matic at the time of the publication of their endorsements, and had not used the device in the recent past;

h. some consumer endorsements that appeared in advertisements and sales promotional materials for the Ball-Matic were obtained from individuals who, at the time they provided the endorsements, were not independent of all individuals and entities that have marketed the Ball-Matic.

i. the consumer endorsements and sales promotional materials do not reflect the typical or ordinary experience of members of the public who have used the Ball-Matic.

Therefore, said advertisements and sales promotional materials are deceptive or unfair.

Par. 7. At the time respondents made the representations alleged in Paragraph Five of the complaint, they did not possess and rely upon a reasonable basis for such representations. Therefore, said advertisements and sales promotional materials are deceptive or unfair.

Par. 8. The advertisements referred to in Paragraph Four and other advertisements and sales promotional materials represent, directly and by implication, that respondents had a reasonable basis for making, at the time they were made, the representations alleged in Paragraph Five. In truth and in fact, respondents had no reasonable basis for such representations. Therefore, said advertisements and sales promotional materials are deceptive or unfair.

Par. 9. In the course and conduct of their business, and at all times mentioned herein, respondents have been, and now are, in substantial competition in or affecting commerce with corporations, firms and individuals engaged in the sale of automobile retrofit devices.

Par. 10. The use by respondents of the aforesaid unfair or deceptive statements, representations, acts and practices, directly or by implication, has had and now has the capacity and tendency to mislead members of the public into the erroneous and mistaken belief that said statements and representations were and are true and complete, and into the purchase of substantial quantities of respondents' product by reason of said erroneous and mistaken belief.

Par. 11. The acts and practices of respondents, as herein alleged, including the dissemination of the aforesaid false advertisements, were and are all to the prejudice and injury of the public and of respondents' competitors, and constituted and now constitute unfair methods of competition in or affecting commerce and unfair or deceptive acts or practices in or affecting commerce in violation of Section 5 of the Federal Trade Commission Act. The acts and practices
of respondents, as herein alleged, are continuing and will continue in the absence of the relief herein requested.

EXHIBIT A

STRIKE BACK AT RISING GAS PRICES! GET UP TO...

4 Extra Miles Per Gallon
100 Extra Miles Between Fill-Ups

SAVE UP TO $200 A YEAR ON GAS

There is an important automotive innovation, never before seen or heard of, which saves consumers four extra miles for every gallon of gasoline saved. This saves a consumer an average of 100 extra miles per year on gasoline. This saving of four extra miles per gallon will add up to enormous savings over the years.

One of the best known to motorists and automotive experts is the "GUARANTEED SAVINGS" program. This program guarantees savings of four extra miles per gallon, or 100 extra miles per year on gasoline, for a period of 10 years from the date of purchase. The savings are guaranteed and are the only ones in the country that offer such a guarantee.

The program is simple. The consumer purchases a "GUARANTEED SAVINGS" program and receives a "GUARANTEED SAVINGS" sticker for each gallon of gasoline used. The sticker is then applied to the gasoline can and the consumer is entitled to four extra miles for every gallon of gasoline saved. The savings are based on the consumer's actual use of gasoline and are guaranteed for a period of 10 years.

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Get Up To 4 Extra Miles Per Gallon . . . 180 Extra Miles between Fill-ups

This unique, patented valve installation takes about one minute to follow instructions included on any one consumer's guide. Field tests for seven years and lab

Guaranteed savings. Every day you drive without one gallon per mile exceeds gas. With Gas-Saver Valve, every day you drive without one gallon of gas. With Gas-Saver Valve, every day you drive without one gallon of gas.

Send No-Risk Coupon Today --

CLIFFDALE MOTORS, Inc. -- BMT

2055 Uc Donld Av., Brookl!

Send me the Gas-Saver Valve ordered below. If it does not save me at least $50 in gas the first month, I may return it for full refund.

1 Valve $12.50 -- 365 post. & hand.

2 Valves $24.95 -- 1 Valve

3 Valves $37.50 -- 2 Valves

Add $12 for additional valves.

Confirmation:

State:

City:

Zip:

For Visa and Master Charge

Call toll-free 1-1-313-1000

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STRIKE BACK AT RISING GAS PRICES! GET UP TO...

4 Extra Miles Per Gallon
100 Extra Miles Between Fill-Ups
SAVE Up To $200 A Year On Gas

OR DOUBLE YOUR MONEY BACK!

U.S. PATENT 

READ THE RESULTS FOR YOURSELF

The Ballantine is an amazing automobile discovery, every single car owner, every fleet owner, every motor or marine owner - everyone who consumes gasoline - can save up to 20% and more on fuel. Gas savings! You can prove it! Ask your car dealer or marine dealer to show you the Ballantine. He keeps them in stock. And then you can save. You will see the Ballantine in action now in the Ballantine assembly plants and in thousands of Ballantine-equipped cars. Send now for more information.

The Ballantine does not replace the conventional gasoline motor. It is important to understand that the Ballantine is a gasoline saving device. It will not increase engine power and is not a performance improvement. It will not increase the size of your fuel tank. It will not be harmful to existing engine parts. It will not require new battery, oil or filters. It will not require any engine modification. It will not require any special installation. It can be removed at any time without residue. It is easy to install. It is not a ball-bearing. It is a new, practical, proven gasoline-saving device. It is not patented and will not infringe on any patented device.

 Guarantees

GUARANTEED SAVINGS The Ballantine is a gasoline-saving device. You save or your money back. Send now for more information.

Guaranteed Savings

© 1970, Copyrighted Material
EVERY CAR NEEDS ONE!

BALL-MATIC
Gas Saving Valve

Tested and Proven up to 20% increase in fuel economy
Questions Most Frequently Asked

Q. WHAT IS THE BALL-MATIC?
A. The Ball-Matic is a precision-engineered, vacuum-operated air induction valve. The unit is automatically controlled by the amount of vacuum produced by the engine under varying speeds and loads.

Q. WHAT IS THE OPERATING PRINCIPLE OF THE BALL-MATIC?
A. To induce into the combustion chamber of an automobile engine cool, fresh, air which, in turn, produces a more efficient combustion whenever the mixture is rich (the vacuum low).

Q. CAN THE BALL-MATIC DAMAGE AN ENGINE?
A. Absolutely not. The Ball-Matic is an automatically controlled valve which only opens when the mixture is rich, and then it only opens sufficiently to restore the ideal combustion mixture of 15 parts of air to one part of gasoline.

Q. DOES THE BALL-MATIC "LEAN" THE MIXTURE?
A. Technically, the unit does not lean the mixture, in that the valve is automatically in a closed position whenever the mixture is lean (high vacuum). The valve opens only when the mixture is rich. The mixture at no time cuts from thin to thinner; instead, the compensation is from rich to normal.

Q. WHAT HAPPENS WHENEVER AN ENGINE NEEDS MORE AIR?
A. The answer is simple. The amount of air to the amount of fuel is inadequate at the point of firing in the combustion chamber, causing a severe loss of power and wasted gasoline. This occurs whenever the vacuum is low, such as when the car is starting up again from a dead stop, while negotiating grades, hills and mountains, while travelling at speeds in excess of 45 mph, and when pulling a trailer or carrying a full load of passengers.

Q. WILL THE BALL-MATIC FIT ANY AUTOMOBILE?
A. Yes, the Ball-Matic fits all cars . . . American and most foreign (Volkswagens excluded) from a Cadillac to a Datsun . . . and any gasoline-driven internal combustion engine powering boats, trucks, vans, etc.

Q. IF A PERSON GETS A NEW CAR OR TRADES FOR ANOTHER CAR, CAN THEY TRANSFER THE BALL-MATIC?
A. Yes, the Ball-Matic fits all cars; transference is the simplest of jobs.

Q. EXACTLY WHERE IS THE BALL-MATIC INSTALLED?
A. On most all cars on the road today, the Ball-Matic is installed in the crankcase vent hose leading from the base of the carburetor to the Positive Crankcase Ventilation valve (the PCV Valve). Only a couple of minutes time is needed to install the Ball-Matic once you have located the proper hose.

Q. WILL A PERSON HAVE TO RE-ADJUST THEIR CARBURETOR AFTER INSTALLATION?
A. No. When your engine is idling, maximum pressure exists in the manifold. This pressure closes the valve—the heart of the Ball-Matic—allowing the engine to idle normally.

Q. WHAT MAKES THE BALL-MATIC OPERATE?
A. The Ball-Matic opens or closes automatically from the power of engine vacuum.

Q. WHAT IS THE GUARANTEE ON THE BALL-MATIC?
A. Clifford Associates will replace any Ball-Matic air injector which is not free of defects in materials or workmanship, for one year from the date of purchase. In addition, Clifford will refund the full purchase price to anyone who does not realize an annual saving of at least 5 times the purchase price.

Q. DOES THE BALL-MATIC EVER MALFUNCTION?
A. In itself, the Ball-Matic should never malfunction. However, the unit will become inoperative if the Positive Crankcase Ventilation valve is plugged up. Therefore, it is very important that you keep the PCV valve always clean, as it is not only against the law to operate your automobile with a plugged PCV valve, but you will not enjoy all the wonderful benefits of having the Ball-Matic installed under your hood.

Q. IF THE BALL-MATIC IS SO GREAT, WHY ISN'T IT INSTALLED BY THE CAR COMPANIES AS ORIGINAL EQUIPMENT?
A. We don't know, but look at radial tires, electronic ignition systems, and even rear view mirrors. All of these were available outside of Detroit first. Frequently, new devices are installed by the car manufacturers only on public demand.

Q. DOES THE UNIT REQUIRE CLEANING?
A. The Ball-Matic requires no maintenance and is self-cleaning.
Q. **What precautions must one take to make sure of all the benefits you claim?**
A. It is only necessary to make sure your PCV valve is not plugged up and that you have installed the Ball-Matic in the crankcase vent hose leading from the base of the carburetor to the PCV valve on all late model automobiles.

Q. **Why is the Ball-Matic needed on a car?**
A. Since its inception, the internal combustion engine has been notoriously inefficient, due to the design of the carburetor. The carburetor is set at the factory in the idle position for maximum efficiency. The air-fuel mixture is set at a 15 to 1 ratio, which is efficient only until a speed of 30 to 40 mph (2,000 rpm) is reached. At this point, the combustion chamber demands more fuel and the amount of gasoline entering the chamber increases while the amount of air is fixed. This results in an overly rich mixture of fuel and air; this mixture burns incompletely, resulting in waste of gasoline and loss of power through inefficient combustion. The Ball-Matic was designed to minimize this loss of power — thus increasing power — to provide a situation where there is less carbon build-up that minimizing engine wear, to permit quicker acceleration and better engine performance.

In 1977, the 113,696,111* registered automobiles in the U.S. consumed 107,978,395,000 gallons of gasoline. If each of these vehicles had a Ball-Matic, the potential savings would have been almost 6 million gallons of gasoline per day.

*Source: U.S. Dept. of Transportation — Federal Highway Administration.

### ANNUAL SAVINGS WITH 20% INCREASE IN FUEL ECONOMY

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<th>Miles Driven Per Year</th>
<th>5 mpg</th>
<th>10 mpg</th>
<th>15 mpg</th>
<th>20 mpg</th>
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<td>$80.00</td>
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<tr>
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<td>533.33</td>
<td>400.00</td>
<td>320.00</td>
</tr>
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</table>

This chart is based on a 20% increase in miles per gallon assuming an average cost of gasoline at 80¢ per gallon. The specific economy achieved with the BALL-MATIC will vary with the efficiency of each engine, driving habits, local driving conditions and the price of gasoline in each area.
LETTERS WE’VE RECEIVED

The BALL-MATIC (gas saver) that I purchased has proven itself. I drive a 1970 Oldsmobile, now I get four miles more per gallon.
C.T.
Orange, California

I would like to take this opportunity to commend you on your product, BALL-MATIC, I have had it installed on two vehicles for the past two months and the results are outstanding. I am confident the BALL-MATIC will obtain the acceptance it so rightly deserves.

V.C.
Tucson, Arizona

Just a short note to inform you of the performance of your BALL-MATIC unit that I have installed in my 1972 Ford station wagon. Prior to using your device, I averaged 12 to 13 MPG, now that I have installed your unit my mileage has gone up to 15 MPG around town.
A. Coult	Sheriff
Orange County, California

My tired old engine is once again alive, my gas consumption is lessened, and I get much quicker starts. And probably the most noticeable thing is, the "Ping" from the engine is gone from the daily use of Regular Gasoline.

I would highly recommend your Air Injector unit to be used by companies with Fleet operations. I find it, overall a great investment.

G.R.
Chicago, Illinois

On a trip from Tustin to San Francisco (480 miles) we averaged 21 miles per gallon. On the same trip last spring we averaged 17 miles per gallon.
F.B.
Anaheim, California

Following installation of the BALL-MATICS we found that the miles per gallon increased about 10% on the Ford Galaxie with a 302 engine and over 30% on the Dodge Charger with a 440 engine. Taking into consideration the mileage driven on both cars, we feel we are saving between $2.50 and $3.00 per week on gasoline.
B.J.
Santa Ana, California

The gas mileage is unbelievable and also the amount of power the car has acquired after the air injector was installed is quite remarkable.
J.G.
Santa Ana, California

I left California for Texas early Monday morning and drove straight through in approximately 25 hours to meet my appointments on Tuesday. I don't believe that would have been possible without the extra three to four miles per gallon the BALL-MATIC Air-Injector gave me. There were several times during the night hours when those extra miles kept me from being stranded due to the long distances between the few service stations open. Additionally, the significance of the cost savings is substantial during these times of high gasoline prices.
J.W.
Austin, Texas

Before it was installed on my 1973 Ford L.T.D. I was getting 6 miles to the gallon. Since installation of the BALL-MATIC I am getting almost 15 miles to the gallon.

R.B.
Hickman, Nebraska

Since I installed BALL-MATIC my car truthfully performs better, and is averaging 16 to 17 M.P.G. Thanks to BALL-MATIC.

L.C.
Los Angeles, California

On a recent trip to Las Vegas we were getting approximately 22 miles per gallon, quite a difference from the 17 & 18 we usually get.

L.A.
Buena Park, California

Simple 15 second installation on late model Chrysler New Yorker. Morning stalling has disappeared. No rough idling/stalling when air-conditioning is on. "Take-off" performance exhilarating with much less pedal. Mileage increase 2-3 miles per gallon.

Albert Starr
Costa Mesa, California

I want to express my thanks for the BALL-MATIC on my 1973 Dodge motorhome, I have increased my gas mileage from 7.5 to 10.1 miles per gallon. This is an increase of 3.5 miles per gallon.

Rev. R.N.
Claremont, California

It gives me pleasure to express to you my satisfaction with the BALL-MATIC installed on my 1973 Ford Pinto Station Wagon.

I was getting 14.8 miles per gallon of gasoline. After the installation this increased to 19.2 miles per gallon, or approximately 30 percent.

B.L.
Certified Public Accountant
Sante Ana, California

Since purchasing and installing your BALL-MATIC on my 1973 Dodge motorhome, I have increased my gas mileage from 7.5 to 10.1 miles per gallon.

I have recommended the BALL-MATIC to other RV owners and they all feel the same way I do; "They're Great."

Gene Supervisor
Beckman Instruments
Fullerton, California

I have calculated that in gasoline costs alone, I have saved $138.32 over the year and a half the BALL-MATIC was installed. I am unable to calculate, how many "tight scrapes" I have gotten out of because of the increased power and performance supplied by the BALL-MATIC.

Robert L. Cline
County of Orange
Tax Collector-Treasurer

After installing the BALL-MATIC on my 1972 Oldsmobile Toronado I increased from 7.5 to 10.5 miles to the gallon.

Seeing this I took my station on as a BALL-MATIC dealer and within the first week sold over 100 valves. This is the kind of extra income producer that other service stations should consider during this energy crisis to service their customers.

Louis Michel
Mobil Service
New Britain, Connecticut

CLIFFDALE MOTORS
DIVISION CLIFFDALE ASSOCIATES, INC.
121 Post Road East, Westport CT 06880
Without the BALL-MATIC™ you're wasting up to $200 or more a year on gasoline!

EVERY CAR NEEDS ONE!

U.S. PATENT
3,869,035

GARANTEED SAVINGS
No fees, no money to return. For the first 30 days after installing BALL-MATIC on your car you use a meter to find out just how much money you can save. (See pages 2 & 3) Then either you or your mechanic replace the meter with a meter that we will give you. This meter will be a BALL-MATIC purchased at the special reduced price of $19.95. You keep any at least $50.00 in savings. If you are not completely satisfied after you use the BALL-MATIC for 30 days, you may return it to us for a 100% refund. No questions asked.

SAVINGS OF $50.00 OR MORE ARE NORMAL. IF YOU CAN'T SAVE AT LEAST $50.00, YOUR BALL-MATIC WAS NOT INSTALLED CORRECTLY. WE WILL REFUND YOU THE FULL COST OF ANY BALL-MATIC RETURNED IN 30 DAYS.

ORDER TODAY
CALL TOLL FREE
1-800-231-2000

24 HOURS A DAY, 7 DAYS A WEEK

READ THE RESULTS FOR YOURSELF

If you have ever done any driving, you can see that the BALL-MATIC does two things: It saves you gasoline by utilizing every gallon of gas you put in your tank, and it saves you time by eliminating the need to stop for gasoline on long trips. The BALL-MATIC is easy to install and use. It's not a gimmick; it's the real deal. The BALL-MATIC will not only save you gasoline, but it will also save you time. It's like having a personal assistant in your car. The BALL-MATIC will not only save you gasoline, but it will also save you time. It's like having a personal assistant in your car. The BALL-MATIC will not only save you gasoline, but it will also save you time. It's like having a personal assistant in your car.

Without the BALL-MATIC you're wasting up to $200 or more a year on gasoline!

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SAVINGS OF $50.00 OR MORE ARE NORMAL. IF YOU CAN'T SAVE AT LEAST $50.00, YOUR BALL-MATIC WAS NOT INSTALLED CORRECTLY. WE WILL REFUND YOU THE FULL COST OF ANY BALL-MATIC RETURNED IN 30 DAYS.

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Without the BALL-MATIC you're wasting up to $200 or more a year on gasoline!

EVERY CAR NEEDS ONE!

U.S. PATENT
3,869,035

GARANTEED SAVINGS
No fees, no money to return. For the first 30 days after installing BALL-MATIC on your car you use a meter to find out just how much money you can save. (See pages 2 & 3) Then either you or your mechanic replace the meter with a meter that we will give you. This meter will be a BALL-MATIC purchased at the special reduced price of $19.95. You keep any at least $50.00 in savings. If you are not completely satisfied after you use the BALL-MATIC for 30 days, you may return it to us for a 100% refund. No questions asked.

SAVINGS OF $50.00 OR MORE ARE NORMAL. IF YOU CAN'T SAVE AT LEAST $50.00, YOUR BALL-MATIC WAS NOT INSTALLED CORRECTLY. WE WILL REFUND YOU THE FULL COST OF ANY BALL-MATIC RETURNED IN 30 DAYS.
A $200 a year saving is based on a 10% decrease in fuel consumption for a car driven 20,000 miles at 10 miles per gallon, assuming the price of gasoline at $1.00 per gallon. Your exact saving, of course, will vary with the size and type of driving you do, your individual driving habits, age and condition of your engine, the loads you drive under, and other factors.
INITIAL DECISION BY

MILES J. BROWN, ADMINISTRATIVE LAW JUDGE

OCTOBER 8, 1982

INTRODUCTION


More particularly, the Commission charged that respondents, in connection with the advertising, offering for sale, sale, and distribution of an "automobile retro fit" device known as the Ball-Matic Gas Saver Valve ("Ball-Matic" or "Ball-Matic Valve"), had misrepresented that (Complaint ¶¶ 5, 6):

- a. the Ball-Matic is an important, significant, and unique new invention;
- b. the Ball-Matic is needed on every motor vehicle except Volkwagens, diesel vehicles, or fuel injection vehicles;
- c. the Ball-Matic, when installed in a typical automobile and used under normal driving conditions, will significantly improve fuel economy;
- d. under normal driving conditions, a typical driver can usually obtain a fuel economy improvement of 20% (or more) or an improvement that will approximate or equal four miles per gallon when the Ball-Matic is installed in his/her automobile;
- e. competent scientific tests prove the fuel economy claims made for the Ball-Matic;
- f. results of consumer usage, as evidenced by consumer endorsements, prove that the Ball-Matic significantly improves fuel economy;
- g. the consumer endorsements that appear in advertisements and sales promotional materials for the Ball-Matic are statements of persons who have used the Ball-Matic in the recent past or are currently using the Ball-Matic and who have given permission for the publication of these statements;
- h. all consumer endorsements which appear in advertisements and sales promotional materials for the Ball-Matic were obtained from individuals or other entities who, at the time of providing their en-
endorsements, were independent from all of the individuals and entities that have marketed the Ball-Matic;

i. the consumer endorsements that appear in advertisements and sales promotional materials for the Ball-Matic reflect the typical or ordinary experience of members of the public who have used the Ball-Matic. [3]

The Commission also charged that, in their advertisements and promotional material, respondents misrepresented that they had a reasonable basis for making the above enumerated claims about fuel economy (Complaint ¶ 8).

The Commission also charged that because respondents did not have a reasonable basis for making such claims, the advertisements and promotional materials were deceptive or unfair (Complaint ¶ 7).

In their answer to the complaint filed September 29, 1981, respondents admitted only that (1) Cliffdale is a Connecticut corporation and that its office and principal place of business is located at 180 Post Road East, Westport, Connecticut; (2) that respondent Jean-Claude Koven ("Koven") is its president; (3) that for a period of time, until approximately December 1979, Cliffdale marketed a product known as the Ball-Matic Valve; and (4) that in the course and conduct of its business, prior to December 1979, Cliffdale disseminated advertisements for the Ball-Matic Valve (Answer ¶¶ 1-3). Respondents denied all other allegations of the complaint and further alleged as follows (Answer ¶¶ 12-14):

The complaint fails to state a claim against Respondents upon which relief can be granted;

The Federal Trade Commission has failed to demonstrate that a formal proceeding with respect to the alleged violations is in the public interest; and

The Federal Trade Commission lacks jurisdiction over the subject matter and the Respondents with respect to the matters alleged in the complaint.

Accompanying the complaint was an eight part notice order setting forth the form of order “the Commission has reason to believe should issue if the facts are found to be as alleged in the complaint” (Complaint, Notice Order). The Commission also stated (Complaint, Notice):

Moreover, the Commission has reason to believe that, if the facts are found as alleged in the complaint, it may be necessary and appropriate for the Commission to seek relief to redress injury to consumers, or other persons, partnerships or corporations, in the form of restitution and refunds [4] for past, present, and future consumers and such other types of relief as a rest forth in Section 19(b) of the Federal Trade Commission
Act. The Commission will determine whether to apply to a court for such relief on the basis of the adjudicative proceedings in this matter and such other factors as are relevant to consider the necessity and appropriateness of such action.

On January 5, 1982, following most of the pretrial discovery conducted by both parties, the Administrative Law Judge scheduled adjudicative hearings to commence on February 2, 1982, in Los Angeles, California.

On January 25, 1982, respondents filed a motion for consideration of a proposed consent agreement and to withdraw the matter from adjudication pursuant to Section 3.25 of the Commission's Rules of Practice ("Motion, Docket 9156"). The consent order proposed by respondents was substantially the same as the consent order issued against the manufacturer and distributor of the Ball-Matic Valve (Compare Agreement Containing Order to Cease and Desist, File No. 812-3182, Motion, Docket 9156, Exhibit 2 with Proposed Agreement Containing Consent Order, Motion, Docket 9156, Exhibit 4).

At a prehearing conference held January 25, 1982, complaint counsel opposed respondents' motion (see PHC tr. 46-72). Complaint counsel argued that the proposed consent order was not adequate and that any disposition of this matter by consent procedures would preclude the Commission from seeking consumer redress under Section 19 of the Act (see PHC tr. 74). After the Administrative Law Judge refused to certify the matter to the Commission because he could not make the required finding as to the likelihood of a settlement on the basis of any order other than the notice order that accompanied the complaint (PHC tr. 89, 92), respondents, on January 27, 1982, filed a supplemental submission to their motion which included a form of order identical to the notice order. On January 28, 1982, the Administrative Law Judge certified respondents' motion, as supplemented, to the Commission stating: "Notwithstanding complaint counsel's opposition to any consent order, I find that there is a 'likelihood of settlement', if the Commission is willing to forego the possibility of seeking consumer redress in federal court." On January 29, 1982, the Commission denied respondents' motion.

Thereafter, nine days of adjudicative hearings were held: February 2, 3 and 4 in Los Angeles, and February 23 and 24, [5] March 2, 3, and 4, and April 14, 1982, in New York, New York. After rulings were made on certain evidentiary matters and the transcript of the last day of hearings was received from the Office of the Secretary, the record was closed for the receipt of evidence on May 28, 1982. The parties filed their proposed findings and conclusions of law on July 14, 1982, and their answering briefs on July 28, 1982. On August 17, 1982, the Commission granted the Administrative Law Judge's request for an
extension of time until September 24, 1982, in which to file the initial decision in this matter, and on September 24, 1982, further extended the time to file the initial decision until October 8, 1982.

On July 14, 1982, the Administrative Law Judge advised the Office of the Secretary that certain documentary exhibits were missing from the official documentary exhibit binders in Docket No. 9156. On September 28, 1982, the Office of the Secretary advised the Administrative Law Judge that they had located all but four of those exhibits. On October 5, 1982, the Administrative Law Judge issued an order certifying his bench copies of CX 141, RX 7, RX 243A-D and RX 257F to the Office of the Secretary for incorporation into the official record.

Any motions appearing on the record not heretofore specifically ruled upon either directly or by the necessary effect of this initial decision are hereby denied.

Preliminary Statement

The principal issues presented in this matter go to whether respondents made the representations challenged in the complaint, whether such representations, if made, were false, and whether respondents had a reasonable basis for the fuel economy claims that were contained in the advertisements.

The evidence of record in this case demonstrates that owners of some vehicles (other than Volkswagens and vehicles containing diesel and fuel injection engines) may experience fuel economy of up to 11% by installing a Ball-Matic Valve. The controversy in this matter evolves from respondents' advertising claims that owners of all vehicles (except Volkswagens and vehicles containing diesel and fuel injection engines) could expect to obtain up to 20% or more fuel economy or 4 extra miles per gallon from the use of the Ball-Matic Valve and Commission counsel's position that no significant savings can be expected from use of the product. [6]

In this respect, respondents rely heavily on consumer testimonials which report fuel economy savings of up to 20% or more and up to 4 miles per gallon or more, whereas Commission counsel rely upon the testimony of their expert witnesses to the effect that consumers cannot measure the fuel consumption of their automobiles accurately enough to determine whether the Ball-Matic Valve does effect fuel economy. They also rely on an engine dynomometer laboratory test which demonstrated that the fuel economy to be expected from use of the Ball-Matic Valve was, under conditions favorable for its operation, quite small, i.e. less than 5%.

According to respondents, the actual performance of the Ball-Matic Valve must be determined by actual use on an automobile, and that
laboratory tests using chassis dynamometers or engine dynamometers do not duplicate or represent the driving conditions under which the Ball-Matic Valve will work.

I have considered the entire record in this matter as well as the demeanor of the witnesses, and the proposed findings of fact submitted by counsel and their arguments. All proposed findings that are not adopted in form or substance by the effect of this initial decision are rejected as being argumentative, irrelevant to the issues in this matter, or not supported by the record.

**FINDINGS AS TO THE FACTS**

1. Cliffdale is a Connecticut corporation with its office and principal place of business at 180 Post Road East, Westport, Connecticut (Answer ¶ 1). It was established in 1977 by respondent Koven and his wife, Beth Koven, who are the sole shareholders of the corporation (CX 153A, ¶ 1 (Stip.); tr. 889 (Koven)). It is a marketing company that has engaged in the mail order sale of products (tr. 889–891 (Koven)). Among the products that have been marketed by Cliffdale is the Ball-Matic Valve (Answer ¶ 2). Total net sales of Cliffdale for the year ending December 31, 1979, was $692,998 (tr. 963 (Stip.)).

2. Respondent Koven has been president of Cliffdale since its incorporation in 1977 (tr. 889 (Koven)). He has directed the marketing and advertising activities of Cliffdale, and has shared responsibility for the administrative and bookkeeping aspects of the corporation's operation with Mrs. Koven (tr. 892 (Koven)). Koven has been engaged in various mail order and marketing businesses since 1970 (see tr. 887–893, 972 (Koven)).

3. Respondent Sussman acted as a consultant to Cliffdale from January 6, 1979, to July 1, 1979 (Sussman Admission No. 28). [7] His responsibility as consultant was to "bring in new products" to be sold by mail order by Cliffdale (tr. 804–806 (Sussman); tr. 894 (Koven)). Sussman had an agreement with Cliffdale that if Cliffdale's profits from the mail order sale of products that he "brought in" reached $25,000, a separate corporation would be established of which he would be half owner and from which he would receive half of the profits (see CX 153A-B ¶ 4 (Stip.); tr. 804 (Sussman); tr. 999 (Koven)). Sussman met Koven in 1976 when they both worked for Film Corporation of America (tr. 804, 836 (Sussman); tr. 893 (Koven)). Sussman had been employed by various mail order businesses since 1970 (tr. 800–803 (Sussman)). One of the products Sussman "brought" to Cliffdale was the Ball-Matic Valve (tr. 806–808 (Sussman)).

4. Sherwood Marketing ("Sherwood"), also a Connecticut corporation (not a respondent), was established in October 1978. The original
shareholders were Martin Howard and Mrs. Koven, each owning 50%. In July 1979, Sherwood acquired Cliffdale's mail order business pursuant to the agreement between Cliffdale and Sussman (see Finding 3, supra). At that time Sherwood acquired the assets and liabilities of Cliffdale's mail order business. The major assets acquired were the advertisements for the Ball-Matic Valve and the right to receive income from mail order sales prior to July 1, 1979; the major obligations assumed were the obligations to pay suppliers, the obligation to pay for prior advertisements, and the obligation to make refunds when requested regardless of when the sales were made. In September 1979, Sussman acquired Howard's 50% interest in Sherwood. From July 1, to September 14, 1979, Sussman was an employee of Sherwood and was primarily responsible for implementing Sherwood's acquisition of Cliffdale's mail order operation (CX 153A-B ¶ 4 (Stip.). After the transfer of Cliffdale's mail order business to Sherwood, Sussman and Koven received equal salaries from Sherwood at the rate of $75,000 annually (tr. 837-39 (Sussman); tr. 998 (Koven)). Koven withdrew from Sherwood in the spring of 1980 (tr. 999 (Koven)). Sherwood filed a voluntary petition for bankruptcy under Chapter 7 of the U.S. Bankruptcy laws in November 1980, was liquidated in bankruptcy and no longer exists as a corporation (tr. 1591-92 (Sussman)).

5. Koven and Sussman were actively involved in all aspects of the mail order marketing of the Ball-Matic Valve by Cliffdale and Sherwood. Along with Howard, they created the advertisements which are the subject of this proceeding (tr. 816 (Sussman); tr. 924-38 (Koven)). They both benefitted from the sale of the Ball-Matic Valve (see Finding 4 supra). It is found that respondents, as individuals, were both responsible [8] for the activities of Cliffdale and Sherwood in the marketing of the Ball-Matic Valve.

6. In the course and conduct of their business, respondent Cliffdale and respondents Koven and Sussman (through Cliffdale and Sherwood) have disseminated advertisements for the Ball-Matic Valve in interstate commerce by publishing them in newspapers and magazines with national circulation (tr. 1491 (Stip.); Cliffdale and Koven Admission No. 21; Sussman Admission No. 21). Total advertising expenditures by Cliffdale and Sherwood for the Ball-Matic Valve have been substantial, a total of $549,973 having been expended from April 1979 through November 1979 (see CXs 18-25). In the further course of their businesses, Cliffdale and Sherwood have disseminated through the mail in interstate commerce promotional materials for the Ball-Matic Valve such as CX 13 through CX 17 (Sussman Admission Nos. 16, 17 and 19; Koven Admission Nos. 15, 16, 17, 19, 20, 22; tr. 860-62 (Sussman)). In the further course and conduct of their businesses, sales of the Ball-Matic Valve were made by Cliffdale and
Sherwood by sending Ball-Matic Valves through the mail to consumers located in various parts of the United States (CX 153 D ¶ 25). Revenue from the sale of Ball-Matic Valves totaled $1,781,876 (CXs 66, 67). In marketing the Ball-Matic Valve the respondents were in competition with the sellers of other products marketed to improve gasoline consumption (Koven Admission No. 25; Sussman Admission No. 25).

7. It is found, on the basis of the facts set forth in Finding 6, supra, that respondents Cliffdale, Koven and Sussman have engaged in commerce as "commerce" is defined in the Federal Trade Commission Act, and their business activities relating to the matters alleged in the complaint have been "in commerce" and "affect commerce" within the meaning of these terms as set forth in the Federal Trade Commission Act.

8. The Ball-Matic Valve is what is called an "air-bleed" device (tr. 444 (Patterson); CX 49A; RX 244A). Its purpose is to admit additional air into a vehicle's engine to lean the air-fuel mixture, thus improving gasoline mileage (tr. 172 (Smith), tr. 509 (Patterson)). It is inserted into the positive crankcase ventilation line ("PCV Line") of an engine (CX 99C; see CX 99K reproduced at page 8a, infra). The Ball-Matic Valve consists of a ball, spring, filter, and metal case (CX 99C, K). The ball, in combination with the casing, serves as a valve, which is designed to open when the vacuum in the engine is low thus admitting additional air into the engine. When the vacuum rises, the valve shuts (CX 99C; see CX 99K, reproduced at p. 8a, infra). Relatively lower vacuum is experienced in an engine [8a]

**Figure 1**

Schematic of Ball-Matic Installation
[9] during rapid acceleration or "floor boarding" of the foot pedal, while negotiating steep grades and hills, or while pulling trailers or campers (tr. 515-16, 518, 521, 524 (Patterson)).

9. The opening and closing of the Ball-Matic Valve is determined by the interplay of the strength of the spring in the Ball-Matic Valve and the vacuum of the engine (tr. 509 (Patterson); CX 99C). The ball is kept pulled against the casing of the device by the vacuum so long as the vacuum exerts enough force to overcome the strength of the spring in the valve. When the vacuum is not strong enough, the spring forces the ball up and air is admitted into the PCV system (id.). The amount of air that can be physically admitted into the PCV system is limited by the size of the opening when the ball is in the "open" position (see RX 41C, D; see also tr. 1090 (Korth)).

10. An internal combustion engine produces power by processing fuel mixed with air in its combustion chambers (tr. 372 (Patterson)). The amount of fuel reaching the engine is expressed as an "air-fuel" ratio showing the number of pounds of air delivered to the engine for
each pound of fuel that is delivered (tr. 387 (Patterson)). Gasoline engines are usually most efficient at air-fuel ratios slightly above the stoichiometric (chemically correct) value; in non-stoichiometric mixtures, there is either excess fuel (a rich mixture) or excess air (a lean mixture) in the combustion chamber (RX 212J). The excess fuel or excess air does not enter into the combustion process (id.). The air and fuel entering the engine are mixed in the carburetor, which has a fuel metering system consisting of cruise circuits (providing fuel for normal operating conditions), idle jets (providing additional fuel when the vehicle is idling), and power jets (providing additional fuel when high power output is necessary) (tr. 390, 515 (Patterson); tr. 1092 (Korth)). In addition, the choke richens the mixture when the engine is cold (tr. 390 (Patterson)). Typically, carburetors are set according to normal operating conditions (cruise conditions) (tr. 387–90 (Patterson)). The actual carburetion of a particular model of vehicle is determined by the manufacturer (id.). The carburetor can be set to operate “rich” (low air-fuel ratios), “lean” (high air-fuel ratios), or at a level anywhere in between. The carburetor setting is permanent and is not expected to change over time. Devices such as the Ball-Matic Valve admit air into the engine in addition to the air entering through the carburetor and the air which would normally enter through the PCV line (CX 99C). This additional air will dilute the air-fuel mixture. Depending upon the “air-fuel” ratio of the carburetor of a particular vehicle, the admission of additional air will lead to an improvement in fuel economy, no change in fuel economy, or an actual decline in fuel economy (CX 99E, L). If the “air-fuel” ratio is “rich”, improvement in fuel economy may result (CX 99; see ALJX 120).

11. The designed carburetion of vehicles on the road has been changed by manufacturers over the years. A number of factors, including government regulations concerning emissions and fuel economy, the increasing public demand for fuel efficient vehicles, and major technological advances in regulating emission, have led to frequent changes in carburetion systems in recent years (tr. 388–89 (Patterson)). However, in deciding how to set the carburetor for a particular vehicle, manufacturers are always faced with balancing the need to optimize fuel economy with the need to have a vehicle that is “drivable” (i.e., that runs smoothly, is responsive, and does not hesitate or stumble), that meets the emission requirements set by law, and that does not experience excessive engine “knocking” (tr. 388–90, 506–07 (Patterson); RX 212 J). Typically, rich carburetion will lead to better driveability characteristics; however, this may also lead to unacceptable levels of hydrocarbon and carbon monoxide emissions (id.). Cars carbureted on the lean side have less power, and thus may have driveability problems (id.); however, they have better hydrocar-
bon and carbon monoxide emission characteristics (id.). Cars with leaner carburetion also tend to experience engine knocking (id.). In the 1950's and earlier, cars were typically carbureted on the rich side. However, in the late 1950's and early 1960's concern about air pollution led to changes in carburetion and vehicles were then carbureted with leaner air-fuel ratios. Typically, 1960 to 1974 vehicles were carbureted chemically correct or leaner. From 1975 to 1980, vehicles were typically carbureted at or near the point of best fuel economy which occurs at an even leaner air-fuel ratio. This change was made possible by the use of the catalytic converter to control emissions (CX 99F, U). In 1979, when respondents made their advertising claims, there were 44,399,000 vehicles on the road manufactured from 1975 through 1979 and 60,264,000 vehicles manufactured before 1975 (RX 106C).

12. The record contains twelve advertisements for the Ball-Matic Valve (CXs 1–12) and five pieces of promotional material (CXs 13–17). The record also contains the publication schedules of the advertisements covering a period from April 17, 1979, to November 12, 1979 (CXs 18–25). Cliffdale placed the advertisements prior to July 1, 1979, and Sherwood placed advertisements from July 1 to approximately July 15, 1979 (Respondents' Admission No. 3). Certain promotional materials [11] were disseminated by Cliffdale during the period April 17 to December 3, 1979 (CXs 13, 15, 17) and by Sherwood (CXs 16, 17) during the period July 1 to December 3, 1979 (Cliffdale and Koven Admissions Nos. 16, 17; Sussman Admission No. 20).

13. With some minor language differences and different headlines, the advertisements are substantially similar. For example some of the headlines state:

SAVE MONEY SAVE MONEY SAVE MONEY SAVE MONEY Without the Ball-Matic you're wasting up to $200 or more on gasoline EVERY CAR NEEDS ONE! (CX 1; see CX 5).

* * * * * * * * * * * * * * * * * * * * *

STRIKE BACK AT RISING GAS PRICES! GET UP TO 4 EXTRA MILES PER GALLON—100 EXTRA MILES BETWEEN FILL-UPS—SAVE UP TO $200 A YEAR ON GAS OR DOUBLE YOUR MONEY BACK (CX 2; see CXs 3, 4).

* * * * * * * * * * * * * * * * * * * * *

GET UP TO 4 EXTRA MILES PER GALLON—100 EXTRA MILES BETWEEN FILL-UPS—SAVE UP TO $200 A YEAR ON GAS (CXs 7, 8; see CXs 10, 11).

In most of the advertisements language similar to the following paragraphs appears somewhere in the text:

Think of it! Thanks to an important automobile invention, every single car owner, every fleet operator, every truck or camper owner . . . everyone who operates a gas-
powered combustion engine, may now be able to save up to 20% and more on their gasoline bills! (CX 8; see CXs 2, 3, 4, 6, 7, 10, 11, 12).

The BALL-MATIC fits all American and foreign cars except Volkswagens. Do not use on diesel or fuel injection models (CX 8; see CXs 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12). [12]

...[The carburetor is pre-set at the factory for idle conditions. This means that it is most efficient in regulating the gas-to-air mixture when the car is standing still and up to speeds of 35 mph. When you drive over that speed . . . or start up from a dead stop . . . or negotiate grades and steep hills . . . or pull a trailer or camper . . . or carry a full load of passengers, too much gas feeds into the carburetor and you get incomplete combustion. Every time that happens, it's just like pouring money down the drain (CX 10; see CXs 1, 2, 3, 4, 5, 6, 7, 8, 11, 12).

GUARANTEED SAVINGS

We firmly believe the Ball-Matic to be one of the best investments you can make to save money this year. The exact saving you will receive may vary significantly depending on the kind of car you drive, the condition of your engine, weather, your driving habits and the amount of driving you do; however we guarantee that you MUST SAVE AT LEAST FIVE TIMES the amount you paid for your BALL-MATIC in the first year or you may return it for a full refund (CX 5; see CX 6, 7, 8, 9, 10, 11, 12; see also CXs 2, 3, 4, 10 ("double your money back")).

Test the BALL-MATIC yourself entirely at our risk. Install it in your own family or company car and if it doesn't deliver everything we say it will—starting with the first tankful, just return it and we'll refund your purchase price (CX 7; see CXs 1, 5, 6, 8, 11, 12; see also CXs 2, 3, 4, 10 ("double your money")). [13]

CONTROLLED TESTS CONFIRM BIG DOLLAR SAVING

In the Spring of 1978, we arranged for a local Shell Service Station to conduct a controlled, supervised test using seven different cars owned and driven by non-professional drivers. Each car was fitted with a locked gas cap and the keys kept in the possession of the testers.

After establishing base mileage consumption data for the various cars, the BALL-MATIC was installed and miles-per-gallon figures were re-checked. Every single car in the test showed meaningful improvement.

<table>
<thead>
<tr>
<th>Make of Car</th>
<th>MPG Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cadillac Eldorado</td>
<td>21%</td>
</tr>
<tr>
<td>Chrysler Imperial</td>
<td>28%</td>
</tr>
<tr>
<td>Oldsmobile Cutlass</td>
<td>8%</td>
</tr>
<tr>
<td>Chevrolet Vega</td>
<td>10%</td>
</tr>
<tr>
<td>Ford Gran Torino</td>
<td>19%</td>
</tr>
<tr>
<td>Chevrolet Camero</td>
<td>16%</td>
</tr>
<tr>
<td>Cadillac Eldorado</td>
<td>40%</td>
</tr>
</tbody>
</table>

IMPROVEMENT RANGE . . . 8% to 40% (CX 7; see CXs 1–6, 8, 10–12).
Yes, you can actually get up to 70 . . . 80 . . . 90 . . . even 100 extra miles from every single tankful. No matter how old or rundown your car may be . . . no matter how many gallons of gas it now devours each week . . . FROM THE VERY INSTANT YOU INSTALL THE BALL-MATIC GAS SAVER VALVE IN YOUR CAR, YOU MUST EXPERIENCE A DRAMATIC DECREASE IN GAS CONSUMPTION (CX 6; see CXs 2, 3, 4, 7, 8, 10, 11, 12). [14]

READ THE RESULTS FOR YOURSELF!

The BALL-MATIC (gas saver) that I purchased has proven itself. I drive a 1970 Oldsmobile, now I get four miles more per gallon.
C.T.—Orange, California

Just a short note to inform you of the performance of your BALL-MATIC unit that I have installed in my 1972 Ford station wagon. Prior to using your device, I averaged 12 to 13 MPG, now that I have installed your unit my mileage has gone up to 16 MPG around town.
A. Coutts
Sheriff, Orange County, California

Before it was installed on my 1973 Ford L.T.D. I was getting 9 miles to the gallon, since installation of the BALL-MATIC I am getting almost 15 miles to the gallon.
R.B.—Hickman, Nebraska

After installing the BALL-MATIC on my 1972 Oldsmobile Toronado I increased from 7.5 to 10.5 miles to the gallon.
Seeing this I took my station on as a BALL-MATIC dealer and within the first week sold over 100 valves.
This kind of extra income producer that other service stations should consider during this energy crisis to service their customers.
Louis Michaud
Mobile Service, New Britain, Connecticut

I want to express my thanks for the BALL-MATIC. Since it has been installed in my car, my gas mileage has not been under 18 miles per gallon. This is an increase of 5.5 miles per gallon.
Rev. R.N. Claremont, California (CX 4; see CXs 2, 3, 6, 10; see also CXs 1, 5, 7, 8, 11, 12). [15]

14. In addition to the statements quoted above in Finding 13, supra, respondents’ advertisements and promotional materials contain a statement that consumers can save fuel “thanks to an amazing automobile discovery” (CXs 2–6, 10, 13–15). Other advertisements describe the Ball-Matic as an “important automobile invention” (CX 7). Many of the advertisements and promotional materials also contain bold type headlines in the text stating that the Ball-Matic is “the Most Significant Automotive Breakthrough of the Last Ten Years” (CXs 2–6, 10, 13–15). Some advertisements liken the Ball-Matic to a “mini-computer brain” (CXs 2–4, 6, 8, 10–12), and in one instance the Ball-Matic is referred to as a “unique, patented” valve (CX 9).

15. Through the above representations set forth in Finding 14,
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Initial Decision

supra, respondents have represented to the public that the Ball-Matic is an important, significant and unique new invention.

16. Several of respondents’ advertisements and promotional materials contain headlines that "EVERY CAR NEEDS ONE". (CXs 1, 5, 15, 17). Many of the respondents’ advertisements and promotional materials contain the statement that "every single car owner, every fleet operator, every truck or camper owner . . . can now save up to 20% and more on their gasoline bills" (CXs 2-4, 6, 10, 13-15). Other ads contain the same statement but with the word "can" changed to "may" (CXs 7, 8, 11, 12). In addition, in the "guarantee" contained in most of the advertisements, respondents state that users will save fuel. All of the advertisements and promotional materials include a statement that Volkswagens, diesels, and fuel injection vehicles cannot use the Ball-Matic.

17. Through the statements set forth in Finding 16, supra, respondents have represented to the consumer that the Ball-Matic valve is needed on every car except Volkswagens, diesels, and fuel injection vehicles.

18. Most of respondents’ advertisements contain the following statement in bold type (CXs 1–8; 10–12): "you experience a significant saving with the very first tankful." Many of the advertisements and promotional materials claim that consumers will "save up to 20% and more" (CXs 1–8; 10–15). A number of advertisements claim that consumers will save up to $200 a year on gas (CXs 6–8; 10–12). Almost all of respondents’ advertisements and promotional materials claim that consumers will "get up to . . . 4 extra miles per gallon" (CXs 2–4; 6–15). Other representations contained in these advertisements and promotional materials are: "Get up to . . . 100 extra miles [16] between fill-ups" (CXs 2–4, 6–9; 12–15). Most advertisements report the results of the Shell Service Station test showing savings from 11% to 40% or 8% to 40% (see CXs 1–8, 10–15). The consumer testimonials report savings of from 2 to 6 miles per gallon (CXs 1–8, 10–15). Most of the advertisements also describe the type of driving under which the Ball-Matic Valve will effect fuel efficiency and that the actual fuel saving will depend on the type of car driven or the amount of miles driven, the condition of the engine, weather, and driving habits (CXs 1–8; 10–15).

19. Through the claims set forth in Finding 18, supra, as well as the lay-out of the advertisements and promotional materials, respondents have represented to consumers that the Ball-Matic Valve, when installed in a typical automobile and used under normal driving conditions, will significantly improve fuel economy.

20. Through the claims set forth in Finding 18, supra, as well as the lay-out of the advertisements and promotional materials, respondents
have represented to consumers that under normal driving conditions a typical driver can usually obtain a fuel economy improvement of up to 20% or more or an improvement that will approximate or equal up to four miles per gallon when the Ball-Matic is installed in his or her car.

21. In most of respondents' advertisements and promotional materials, respondents refer to a "controlled, supervised, test" (CX 1–8, 10–15). The text of the advertisement explains that this test (the Orange Hill Shell Service Station test) used seven different automobiles owned and driven by non-professional drivers where each car was fitted with a locked gas cap and the keys were kept in the possession of the testers. The advertisements refer to the results as "dramatic" and contain a chart showing the results for each automobile and representing an overall average gas saving of 18% (i.e., 8 to 40%). Several brochures that do not contain the results of the Orange Hill Shell Service Station test, represent the Ball-Matic Valve as "Tested and Proven up to 20% increase in fuel economy" (CXs 16, 17). Several advertisements and promotional materials refer to "several years of tests to prove the Ball-Matic Gas Saver Valve in the field under actual day-to-day driving conditions" as a preface to the Orange Hill Service Station Test segment of the advertisements (CXs 1, 5, 13–15). One advertisement states "[f]ield tests for over seven years and lab tests at an Accredited Eastern University confirm that the Gas Saver Valve really works" (CX 9). The existence of tests to support the claims made in respondents' advertisements and promotional [17] materials is referred to in the following: "[i]f after reading this ad you still have any doubts whatsoever, just drop [m]e a note and I'll [We'll] gladly forward a copy of my [our] test reports for your inspection" (CXs 1, 3–5, 7, 8, 10, 11, 13–17).

22. Through the representations set forth in Finding 21, supra, respondents have represented that competent tests prove the fuel economy claims made for the Ball-Matic Valve.

23. With one exception (CX 9), all of respondents' advertisements and promotional materials feature a black bordered box containing excerpts from consumer testimonials (CXs 1–8, 10–17). This box is captioned "Read the results for yourself." In each testimonial excerpt, the testimonialist reports a significant increase in fuel economy after the Ball-Matic Valve was installed on his or her vehicle. The range of fuel economy improvement reported by the testimonialists is from over 2 miles per gallon to 6 miles per gallon.

24. Through the publication of consumer testimonials including the gas saving claims as set forth in Finding 23, supra, respondents have represented that the use of the Ball-Matic Valve by consumers, and
the results reported by them, proves that the device significantly improves fuel economy.

25. The respondents' advertisements and promotional materials for the Ball-Matic Valve do not provide any information concerning when the consumer testimonials were written or whether the testimonialists were currently using the device when the advertising materials were published (see CXs 1–8, 10–17). For example, the quotations from the testimonials themselves imply that the testimonialists were currently using the Ball-Matic Valve: C.T. (Clare Thorenson, Orange, California): "... now I get four miles more per gallon" (CXs 1–6, 10, 13–17); A. Coutts, (Sheriff, Orange County, California): "now that I have installed your unit..." (CXs 1–8, 10–17). The testimonials also imply that permission has been given for their use: A. Coutts: "[j]ust a short note to inform you of the performance of your Ball-Matic" (CXs 1–8, 10–17); Gene Suprenant: "I have recommended the BALL-MATIC to other RV owners..." (CXs 13–15); B. L. (Billy Largent, Certified Public Accountant, Santa Ana, California): "It gives me great pleasure to express to you my satisfaction" (CXs 1, 7, 13–17).

26. Through the representations set forth in Finding 25, supra, respondents have represented that the consumer endorsements in their advertisements and promotional materials are statements of persons who have used the Ball-Matic in the [18] recent past or are currently using the Ball-Matic and who have given permission for the publication of their testimonials.

27. None of the testimonials used in the respondents' advertisements and promotional materials indicate that at the time of their writing, the testimonialists personally knew the manufacturers or various marketers of the Ball-Matic Valve or were connected with them in any way (CXs 1–8, 10–17). The advertisements contain claims that thousands of consumers have purchased the Ball-Matic Valve (see CXs 1–5). Moreover, the testimonials used in the advertising and promotional materials are from different cities and different parts of the country (CX 1–8, 10–17).

28. Through the use of testimonials in the manner set forth in Finding 27, along with other representations stated therein, respondents have represented that the testimonials that they used were from individuals independent of all marketers of the Ball-Matic Valve.

29. The consumer endorsement section of the advertisements and promotional brochures contain testimonials from persons living in various parts of the country, driving a wide variety of cars and representing a variety of professions (e.g. sheriff, service station owner, accountant, minister) (CXs 1–8, 10–17). In their endorsements, consumers claim the same type of fuel economy improvements from using the Ball-Matic Valve as the respondents do in the text of their
advertisements. For example, the endorsers claim fuel economy improvements ranging from over two to six miles per gallon. These claims are similar to the claims in the narrative text of the respondents' advertising and promotional material that the use of the Ball-Matic Valve can lead to improvements of up to four miles per gallon or up to 20% or more. The endorsers' claims are also similar to the results for the Orange Hill Shell Service Station test reported in the respondents' advertisements (CXs 1–8, 10–17). Moreover, the testimonials are presented in the box captioned "Read the results for yourself" or "Letters we've received" (CXs 1–8, 10–17). Every advertisement and almost all of the promotional materials contain the prominent caption "Over 100,000 already in Use" (CX 1–15). Almost all of the advertising and promotional materials include the statement that "[a}s of now, tens of thousands of motorists all over the country have [installed]" the Ball-Matic (CXs 1–8, 10–15).

30. Through the representations set forth in Finding 29, supra, as well as by the overall format of their advertisements and promotional material, respondents have [19] represented that the consumer endorsements that they used in their advertisements and promotional materials reflect typical or ordinary experiences of users of the Ball-Matic Valve.

31. As set forth above in Findings 21 and 22, supra, respondents represented in most of their advertisements and promotional material that they have test evidence to support their claims as to gas economy to be realized from the use of the Ball-Matic Valve. In addition, the advertisements and promotional material contain many explicit claims that the use of the Ball-Matic can lead to significant fuel savings (see Finding 18).

32. Through the use of the claims set forth in Finding 31, as well as the general format of their advertisements and promotional material, respondents have represented that they have a reasonable basis for the claims that they have made.

33. On the basis of the record in this case, it is found that respondents' performance claims for the Ball-Matic Valve as contained in their advertisements and promotional materials and as challenged in the complaint, are false. On the basis of Professor Patterson's engine dynamometer test of the Ball-Matic Valve and the testimony of Professor Patterson and Mr. Korth, it is apparent that under the most favorable conditions for the operation of the Ball-Matic Valve, it cannot effect fuel economy anywhere near "up to 20% or more" or "4 extra miles per gallon".

Professor Patterson's engine dynamometer tests were conducted on a small, 1.3 litre Ford engine that was carbureted at "13.1 to 1" which is considered to be a very rich fuel to air ratio (tr. 392 (Patterson); see
CX 99). In an engine dynamometer test the engine is tested independently of the automobile chassis. Although used in certain European model Ford cars, this 1.3 litre Ford engine was not sold in the United States because the engine’s emission control system could not meet EPA’s 50,000 mile durability requirement and because its fuel economy was relatively low, both deficiencies being attributable to its rich carburetion (tr. 391–92 (Patterson)). Professor Patterson selected this engine for his test in order to maximize the effects of the Ball-Matic Valve and to obtain results that could be qualified and used to determine the effect of the Ball-Matic Valve on typical vehicles on the road in 1979, at the time respondents’ advertisements were published (tr. 390–91, 409–10 (Patterson)).

Professor Patterson modeled his test after the tests performed by the Environmental Protection Agency, which uses a chassis dynamometer test. In a chassis dynamometer test the entire vehicle is used, the drive wheels exerting the power to the dynamometer. The EPA procedures are based on an established driving pattern (see RX 221E–F). Professor Patterson selected six test points from that pattern which represented approximately 75% of the energy used in the EPA test (tr. 408, 525–26, 547–48 (Patterson)).

Professor Patterson tested two Ball-Matic Valves. The results of the test on Physical CX 115 (a black Ball-Matic Valve containing a relatively weak spring) showed small increases and declines in fuel economy within the test’s range of experimental uncertainty and, according to Professor Patterson, these results demonstrated that the Ball-Matic Valve was ineffective as far as fuel economy was concerned (CX 99E, G).

The results of the tests on Physical CX 116 (a silver Ball-Matic Valve containing a relatively stiff spring) showed a measurable change in fuel economy, an average improvement of 6.2 percent in fuel consumption (CX 99F, J; tr. 416 (Patterson)). One test run, which was not reproduced, showed an improvement of 11 percent in fuel consumption (tr. 544 (Patterson)).

34. On the basis of the test results on Physical CX 116, Professor Patterson calculated the effect of the use of this Ball-Matic Valve on vehicles on the road in 1979, considering the general weight of those vehicles and their carburetor settings (tr. 416–17 (Patterson); CX 99S, T, U). He considered that pre-1975 vehicles generally weighed between 4000 and 6000 pounds loaded, whereas vehicles manufactured from 1975 to 1979 were generally lighter, weighing 3000 to 4000 pounds loaded (CX 99). The results of these calculations are set forth at CX 99 J as follows: [21]

Case A represents the 1.3 litre Ford test engine with a 13.1–1 fuel-air
ratio, Case B represents vehicles manufactured from 1975 to 1979 and Case C represents the vehicles manufactured before 1975 (see CX 99 U). Professor Patterson concluded that "the effect on fuel economy [of Physical CX 116] was judged to be both positive and negative with a maximum effect of less than 2% [fuel economy] for vehicles with carburetion typical of today's U.S. vehicle population" (CX 99G). He was of the opinion that the use of the Ball-Matic Valve in actual on-the-road driving would lead to results similar to those that he had calculated in Table 2 (tr. 550 (Patterson)). Dr. Patterson was of the opinion that under a hypothetical situation, where the effects of the Ball-Matic Valve would be maximized, an improvement could be expected of from approximately 2½ percent for a large vehicle to approximately 4 percent for a small vehicle (tr. 496-97 (Patterson)).

35. Mr. Korth testified that EPA has tested or evaluated 14 air-bleed devices, including the Ball-Matic Valve. On older engines carburated to relatively rich fuel-air ratios, the devices reduced hydrocarbon and carbon monoxide emissions, but did not improve fuel economy (tr. 1050–51 (Korth)). He also testified that, when EPA first started looking into the effect of enleanment on fuel economy and emission, EPA conducted a wide range of engine dynamometer tests and found that enleanment affected emission but did not improve fuel economy in normal operating ranges (tr. 1092–93 (Korth)). A change in fuel economy was obtained when the engine was operating under rich conditions, such as when the carburetor was intentionally [22] altered to enrich the air-fuel mixture. In those situations, EPA found that it was possible to get as much as 5% improvement in fuel economy. These conditions, however, would not represent normal operating conditions (tr. 1092–93).
36. Mr. Korth was of the opinion that the Ball-Matic Valve could not bleed much air into an engine compared to the overall amount of air that the engine uses, especially during heavy acceleration periods when the Ball-Matic Valve is open and admitting air (tr. 1090). He concluded that, given the basic principles of engineering and combustion theory, an air enleanment device such as the Ball-Matic Valve cannot give any significant improvement in fuel economy and that an actual loss in fuel economy could be expected on vehicles operating near the point of best engine efficiency, as in the 1975 to 1979 vehicles (tr. 1090-91).

37. Respondents' representation that "Every car needs one" (except Volkswagens, diesels and fuel injection vehicles) is false. Most of the automobiles manufactured after 1974 have such lean fuel-air mixture setting on their carburetors that no fuel economy could be expected by adding a air-bleed valve to the PCV line (see Findings 8-11, 33-36).

38. Respondents' representation that the use of the Ball-Matic Valve would significantly improve fuel economy when installed in a typical automobile and used under normal driving conditions is false. Except in unusual automobiles that are carbureted for rich fuel air mixtures and driven under power conditions (such as "floor boarding") a large portion of the driving time, most automobiles will not experience significant fuel economy from using the Ball-Matic Valve (see Findings 8-11, 33-36).

39. Respondents' representation that under normal driving conditions a typical driver could usually obtain a fuel economy of up to 20% or more or an improvement that would approximate or equal four miles per gallon with the Ball-Matic installed in the automobile is false. The record shows that even under the most ideal situations favorable to the Ball-Matic Valve the fuel economy represented by respondents could not be realized (see Findings 33-36).

40. The record contains the results of other laboratory tests on the Ball-Matic Valve. In 1976, the EPA performed its test, using standard procedures (now set forth in the Code of Federal Regulations (40 C.F.R. 610)) on a black Ball-Matic Valve (containing a relatively weak spring (tr. 1572 (Stip.).) The EPA test used a 1970 Plymouth Valiant powered by a 225 cubic [23] inch 6 cylinder engine and equipped with an automatic transmission (CX 57C). Based on the test results (see CX 57D), EPA concluded that although the Ball-Matic Valve caused reductions in emissions of unburned hydrocarbons and carbon monoxide due to the enleanment of the air-fuel ration and also caused an increase in oxides of nitrogen emission, it had no significant effect upon fuel economy (CX 57E; tr. 1082-84 (Korth)). The EPA's conclusions can be considered quantitatively valid only for the specific type of vehicle used in the chassis dynomometer test; however, similar
results are likely to be achieved on other types of vehicles (CX 57B; tr. 1157 (Korth)).

A test conducted by the Vernon, California Emission Test Laboratory in February 1979, using single runs with a Ball-Matic Valve and without the Ball-Matic Valve on a 1950 Chrysler with automatic transmission obtained a fuel economy of almost 7 percent (see RXs 43A, 44).

An Engine dynamometer test conducted by Professor Kishibay at the University of Bridgeport in May 1979 on the Ball-Matic Valve using a V-8 Oldsmobile engine obtained results indicating a range of a .2 to 4.58 percent reduction in fuel consumption for regular gas and a range of 2.64 to 6.01 percent reduction in fuel consumption for high test gasoline (RX 217D).

On August 1 and 2, 1979, a test was performed by Scott Environmental Technology Inc ("Scott") on the Ball-Matic Valve on a 1978 Plymouth Volare equipped with a standard 318 cubic inch V-8 engine with automatic transmission ("Scott Test I"). This was a chassis dynamometer test using the EPA urban test cycle with some test runs using modified acceleration rates for hard acceleration (RX 221C, E). The greatest increase in fuel economy measured during this test was 3.9 percent (RX 221J).

On August 22 and 30, 1979, a second series of tests were performed by Scott ("Scott Test II"). The first test was a chassis dynamometer test performed on the 1978 Plymouth Volare (used in Scott Test I) and using the EPA urban test cycle as well as certain portions of that cycle. The results of these tests showed slight increases in fuel economy (RX 225M). The second series of tests, using the same procedures, as in the second test on the Plymouth Volare, were conducted on a 1976 Toyota Corolla equipped with a standard 96.9 cubic inch, four-cylinder engine and a four speed manual transmission. In the first two comparative tests on the Toyota there was a 10.9 percent increase in fuel economy; however, it was suspected that [24] during later tests, which showed no fuel economy, a leak had developed in the manifold vacuum system of the Toyota, which could possibly account for the lack of increased fuel economy (RX 225M).

On September 26 and 27, 1979, an engine dynamometer test was conducted by Automotive Testing Laboratories ("ATL"), East Liberty, Ohio, on the Ball-Matic Valve using a Toyota similar to that used in the second part of the Scott Test II. Unlike other dynomometers used in testing the Ball-Matic Valve, the flywheel loads at ATL were directly coupled to the drive shaft, instead of connected through a system of pulleys and belts. Two test runs, one without the Ball-Matic Valve and one with the Ball-Matic Valve obtained an 11.7% increase in fuel economy. Subsequent test runs showed only minor fuel economy, but
during those runs there was no drop in manifold vacuum when the Ball-Matic should have opened (CX 87F, K, L; see tr. 879–80 (Sussman)).

Although the record contains much debate over the validity of any of these tests, primarily because none of the results which showed fuel economy in the 10 to 12% range could be duplicated, and because the test results were introduced into evidence in this case only as notice to respondents rather than for the truth of the facts reported, it is apparent that no laboratory test indicated that the Ball-Matic Valve, under the most ideal conditions for its operation, would produce the fuel economy represented by respondents in the challenged advertisements and promotional materials.

41. The remaining evidence about the performance of the Ball-Matic Valve consists of fuel economy reports by drivers who had installed the Ball-Matic Valve on their vehicles. With one exception (see CX 87A, G), the results reported were not supported by statistical data. Such reports consisted of testimonials of consumers, the experience of individuals involved with the merchandising of the Ball-Matic Valve, and tests referred to as the "Orange Hill Service Station" test and the "Orange County Register" test. The results of such tests were obtained by measuring fuel placed in the gasoline tank of the vehicle and noting the change in the odometer reading of those vehicles. These consumers reported fuel economy of up to 20% and over and up to 4 extra miles per gallon, as represented by respondents.

Professor Patterson testified that such consumer tests were not a generally recognized way of testing fuel economy (tr. 393). He was of the opinion that the reproducibility of such consumer tests could vary by 20 to 30 percent due to the attitude of the driver and the conditions of the road and the vehicle (tr. 394–96, 550–51). He also testified that measuring fuel consumer by "topping off the tank" is not an adequate control for a fuel consumption test (tr. 577).

Mr. Korth testified that the consumer is not in a position to judge whether a device such as the Ball-Matic Valve works or not (tr. 1064). He considered testimonials essentially meaningless (tr. 1063), and all consumer tests to be invalid. Dr. Wouk did not consider consumer tests, including the Orange Hill Shell Service Station test and the Orange County Register test to be scientific tests (tr. 1413, 1428).

The record contains much evidence of the variable in driving habits as well as road and vehicle conditions that can affect fuel economy. By altering driving habits, an individual can effect a fuel saving of as much as 20%. It is possible that a change in air temperature could change fuel economy by 10% or more. The record contains reference to the Hawthorn effect which recognizes that when a person, such as a driver of an automobile, knows he or she is in a test situation he or
she will attempt to make the experiment work, in the case of a driver by altering his or her driving habits (see tr. 393–96 (Patterson)).

It is found that the so-called consumer tests are not reliable enough to offset the other evidence of record upon which it has been determined that the Ball-Matic Valve will not produce the amount of fuel economy as represented by respondents.

42. It is also found, for the reasons set forth in Finding 41, supra, that respondents' use of testimonials to represent performance claims for the Ball-Matic Valve were deceptive. Their representation that the results of consumer usage as evidenced by consumer endorsements proved that the Ball-Matic Valve significantly improved fuel economy was false. Their representation that the consumer endorsements that appeared in advertisements and promotional materials for the Ball-Matic Valve reflect the typical or ordinary experience of members of the public who have used the device, was false.

43. None of the tests relied upon by respondent actually proved the performance claims made for the Ball-Matic Valve. It is found that none of these tests was competent tests. Accordingly, respondents' claim in their advertisements and promotional materials that they had competent tests that proved the fuel economy claims made for the Ball-Matic Valve was false. [26]

44. The Ball-Matic Valve was not a "new invention" when respondents marketed it in 1979. It had been marketed since 1973 by the Ball-Matic Corporation (tr. 175–78 (Smith)). Moreover, the evidence also shows that the Ball-Matic Valve was not an important, significant and unique new invention in 1973, when it was first marketed by Ball-Matic Corporation. Devices like the Ball-Matic Valve are commonly called "air bleed" devices (tr. 444, (Patterson); tr. 1139 (Korth); tr. 173 (Smith); CX 99C; RX 244). Such devices have been in existence for many years and the EPA and its predecessor agencies have tested them since 1960 (tr. 1050 (Korth)). The patent for the Ball-Matic Valve covered the fins, not the valve mechanism (tr. 284 (Smith)). Professor Patterson testified that these cooling fins were merely cosmetic and had no effect upon the operation of the Ball-Matic Valve (tr. 378 (Patterson)). Accordingly, also considering the evidence that shows the limit to the effect that some consumers could obtain in fuel economy from using the Ball-Matic Valve, it is found that respondents' representations that the Ball-Matic Valve is an important, significant and unique new invention was false.

45. Except for CX 9, all of respondents' advertisements and promotional materials which are the subject of this proceeding contain consumer endorsements (see CXs 1–8, 10–17). Overall there are 18 different endorsements, although only eight different endorsements appear in the advertisements (see CXs 1–8, 10–17). Of these 18
testimonials, only six of the individuals are named, respondents having used initials and their town of residence to identify them. The record also contains the testimonial letters of 16 of these testimonialists. There is no dispute that the letters are genuine and reflect the experience that the consumers themselves perceived from the use of the Ball-Matic Valve. Four of the testimonialists were relatives of persons associated with the Ball-Matic Corporation (Robert Ness, son of Al Ness, a Ball-Matic Valve distributor (CX 33; tr. 240–41 (Smith); Ray Barker, brother-in-law of Hugh Harron, Ball-Matic Valve salesman (CXs 31, 134A); Vincent Currieri, nephew of Al Hess (CXs 32, 134A) and Fred Bray, brother-in-law of Al Ness (CX 134B)). One testimonialist was a distributor of Ball-Matic Valves (CX 36 (Michaud)) and one was a salesman for a supplier of the Ball-Matic Corporation (CX 35 (Genoway), CX 134B; tr. 242 (Smith)).

Four of the testimonialists testified and a stipulation relating to another is contained in the record (CX 133 (Thoreson)). [27]

Mr. Michaud testified that he had installed the Ball-Matic Valve on his 1972 Oldsmobile Toronado in 1974. He sold that automobile in 1976 (tr. 940). He currently uses the Ball-Matic Valves in his automobiles (tr. 948, 951). On May 4, 1979, Mr. Michaud signed a form granting Cliffdale permission to use his 1974 testimonial (CX 106; tr. 946).

Mr. Largent testified that he was the accountant for the Ball-Matic Corporation and that in 1974 Mr. Smith installed a Ball-Matic Valve on his automobile (tr. 593–94; see tr. 241–42 (Smith)). At the request of Mr. Smith he wrote the testimonial letter (CX 29; tr. 595). He "traded in" that automobile in 1977 (tr. 597). He further testified that it probably occurred to him at the time he wrote the letter that it might be used for promotional purposes and that he would not have objected to its use (tr. 600–01).

Mr. Suprenant testified that he bought a Ball-Matic Valve from the "daughter of the inventor" who was his co-worker and installed it on his Dodge Motor Home in 1974 (tr. 602–04, 610). He wrote a testimonial letter at the request of his co-worker (tr. 606, CX 37). He sold the motor home in 1976 (tr. 609). He gave Cliffdale permission to use his testimonial on May 9, 1979 (CX 93; tr. 608–09).

It was stipulated that Mrs. Thoreson would have testified that she had a Ball-Matic Valve on her 1970 Oldsmobile "98" from 1972 until 1977 when it was sold (CX 133A). She wrote the testimonial at Mr. Smith's request knowing that he was going to use it for promotional purposes (CX 38; CX 133A–B). Mrs. Thoreson never received a request from Cliffdale for permission to use her testimonial in their advertising and promotional material (CX 133B).

Mr. Coutts, an Investigator for the Orange County Sheriff's Office, and who was once a Deputy Sheriff with that office, testified that he
purchased a Ball-Matic Valve from Tex Smith in 1974 and had it on his automobile for several months (tr. 619-20). He wrote a letter about the product at Mr. Smith's request (CX 39; tr. 621). In 1979, he became aware of the advertisements in which his testimony appeared (tr. 623). He had never been contacted about permission to use his testimonial in advertising (tr. 624). The use of his name with the title "Sheriff" caused him much embarrassment (tr. 625-27).

46. Most of the testimonials were written in 1973 or 1974. Except for the details related by the four testimonialist [28] witnesses and in the stipulation (see Finding 45, supra) there is no evidence of record as to the length of time the Ball-Matic Valve was used by these consumers or if the facts related about the Ball-Matic Valve changed over time. However, based on the five reports used in the record, it is found that respondents' implied representation that in 1979 the statements were from persons who had used the Ball-Matic Valve in the recent past was false.

47. Most of the testimonials were solicited or received by Mr. Smith and were given to respondents at the time they were negotiating to become the distributor of the Ball-Matic Valve. From the contents of the letters, and the limited testimony of record, it would appear that the testimonialists either expressly, or at least tacitly, granted Mr. Smith permission to use such testimonials for promotional purposes and respondents' representation that permission was given was not false (see tr. 243-44 (Smith)).

48. Although some of the testimonialists were relatives of persons involved in sales or promotion of the Ball-Matic Valve, I find that no evidence that any relationship, involving family or business, was such that makes false respondents' implied representation that the testimonials and the statements contained therein were independently made.

49. In February 1979, Sussman contacted Mr. Tex Smith, the President of the Ball-Matic Corporation, to see if he was still marketing the Ball-Matic Valve (tr. 807-08 (Sussman); tr. 183 (Smith); see RX 4). Sussman had learned of that product when he worked at American Consumer Inc. ("ACI"), ACI having marketed the Ball-Matic Valve for a short time in 1978, discontinuing it when the Federal Trade Commission began an investigation of ACI's marketing practices involving the G.R. Valve, another automobile retro-fit device (tr. 806-07 (Sussman); tr. 175, 178, 181, 285 (Smith); see CX 41). [American Consumer, Inc., et al., 94 F.T.C. 648 (1979)] After Smith sent Sussman some material about the product, including some promotional flyers and the results of the Orange Hill Shell Service Station test, Sussman recommended that Koven go to California to meet with Smith (tr.
50. In March of 1979, Koven traveled to California to meet Smith (tr. 899 (Koven); tr. 184-87, 294 (Smith)). At that time Koven signed the marketing agreement with the Ball-Matic Corporation (CX 42; see tr. 261-65 (Smith); tr. 902 (Koven)). The contract was actually written on a copy of a draft of a letter agreement between Ball-Matic Corporation and ACI (CX 42). While in [29] California, Koven obtained copies of a number of consumer testimonials which he selected from the approximately 100 testimonials that Smith had on file (tr. 907 (Koven); CXs 29-39; RXs 9-40). Smith also delivered to Koven at that time or by mail shortly thereafter, a reprint of an article by James Brock of the Orange County Register (CX 27, RXs 46, 47; tr. 211 (Smith); tr. 907 (Koven)), a copy of the patent for the Ball-Matic Valve (RX 41A-D; tr. 283 (Smith)), and the exemption certificate for the Ball-Matic Valve from the California Air Resources Board (CX 40A-B; tr. 197-99, 304 (Smith); see tr. 917 (Koven); tr. 808-09 (Sussman)). Smith showed Koven an evaluation made by the California Air Resources Board dated September 19, 1977, and the result of a test done by a Chrysler laboratory in Vernon, California (tr. 203-07 (Smith); tr. 985-87, 1008 (Koven); RXs 44, 63A-C; but see CX 117A-E). Smith and Koven discussed a report by the Department of California Highway Control (CX 61A-B; tr. 218 (Smith); tr. 952, 980 (Koven)). While in California, Koven contacted Mr. Lockwood of the Shell Station and was satisfied that the Shell Service Station test had been conducted as stated in the test report (904, 991 (Koven)). Later, in July 1979, Barnett talked to Brock about the Orange County Register article (tr. 907 (Koven); tr. 723 (Barnett); CX 28).

51. In early 1979, Mr. Howard and Mr. Barnett installed Ball-Matic Valves on their private automobiles and reported favorable results (tr. 898-89, 988, 1004, 1018 (Koven)). Barnett obtained a 10 percent improvement or 1½ miles per gallon (tr. 710-17, 721 (Barnett)). Howard obtained 2 miles per gallon increase in fuel economy, from 12 to 14 miles per gallon (tr. 1532-33 (Howard)). Sussman also had experienced an increase in fuel economy from 19.8 miles per gallon to 22.4 miles per gallon by installing the Ball-Matic Valve on his automobile when he worked for ACI (tr. 877 (Sussman)).

52. Respondents relied upon the material received from Smith in the preparation of the two prototype advertisements which contain the representations challenged in the complaint (see CXs 1, 2; tr. 924-29, 933-35 (Koven); tr. 818, 884 (Sussman); tr. 351-54 (Smith); tr. 1548-49 (Howard)). The format of the Cliffdale advertisements for the Ball-Matic Valve was similar to the advertising disseminated by ACI for the G. R. Valve (tr. 1480-81, 1538 (Howard); tr. 811-12 (Sussman)
Respondents also relied upon the experience of their employees who used the Ball-Matic Valve and, later relied on the Kishibay test results which were published May 18, 1979 (tr. 988–89 (Koven); tr. 741 (Barnett); tr. 1548–49 (Howard)).

53. When respondents began marketing the Ball-Matic Valve in 1979, they were aware of a November 1978 article in Consumer Reports magazine which reported that there were no statistically significant changes in gasoline mileage from use of air-bled devices such as the Ball-Matic Valve (CX 49A; see CX 50; tr. 708–09 (Barnett)). They were also aware of the EPA test on the Ball-Matic Valve (CX 57A-I; tr. 249 (Smith); tr. 919, 981 (Koven)), but had been informed by Smith that the EPA test was not a fair test of the Ball-Matic Valve because it was a dynamometer test and that the Ball-Matic Valve only worked when installed on an automobile and used under actual driving conditions (tr. 252, 334 (Smith); tr. 981 (Koven)). They were also aware of the Federal Trade Commission's investigation of ACI (tr. 900 (Koven)).

54. After preparing "paste ups" of the original advertisements, respondents, pursuant to the requirements of their agreement with Ball-Matic Corporation, submitted copy of the advertisements to Smith in early April 1979 (see tr. 349–50 (Smith); tr. 882, 884 (Sussman)). Smith approved the advertising copy without change (see RXs 49–53; tr. 882, 884 Sussman).

55. The first Ball-Matic Valve advertisements disseminated by respondents were published in mid-April 1979 (see CX 18).

56. It is found that respondents, at the time they disseminated the Ball-Matic Valve advertisements, did not have a reasonable basis for the economy claims contained therein, as "reasonable basis" is understood for purposes of advertising substantiation under Section 5 of the Federal Trade Commission Act, and that, accordingly, their representation that they had such a "reasonable basis" was false.

57. In the last week of May 1979, respondents secured the services of Dr. Wouk. He reviewed the advertisements already published and suggested numerous changes, most of which were adopted in later advertisements (see RXs 230A-C; 231, 232, 235, 236; tr. 746, 749–50 Barnett)). He advised respondents that consumer testimonials were not a scientific basis for fuel economy claims and recommended that they begin a testing program to corroborate, in a laboratory setting, the fuel economy shown by the consumer tests supplied by Smith (tr. 6 (Koven); tr. 876 (Sussman)).

58. On July 11, 1979, the Wall Street Journal carried a front page story on "gas saving devices" which included statements made by the commission staff as well as by Barnett of Clifdale (31) (RX 244A-B; 775–76 (Barnett)). On or about July 16, 1979, Clifdale received an investigative subpoena from the Federal Trade Commission relat-
ing to the marketing of the Ball-Matic Valve (tr. 844–45 (Sussman)). About that same time respondents decided to stop advertising the Ball-Matic Valve and attempted to cancel all advertising that had been placed but not published (tr. 956, 975, 1000 (Koven); tr. 1550–51 (Howard); tr. 845, 871, 875 (Sussman)).

59. Respondents' attempt to cancel all advertising for the Ball-Matic Valve was not successful because many magazines had closing dates well in advance of publication and advertisements appeared in many magazines in August, September and October. Only two advertisements appeared in November (CX 18–25; see tr. 1491–93 (Howard)). Respondents filled orders placed in response to their advertising until early December when they entered into a settlement with the Post Office Department (see tr. 956, 975 (Koven); CXs 45A-J; 67). After that time respondents returned the orders with a letter permitting the consumer to reorder only upon certification that the consumer was not relying upon respondents' advertising claims about the product (CXs 101, 102; tr. 725 (Barnett); tr. 855–56, 870–71 (Sussman)).

60. During the period of his employment by Cliffdale, from May until November 1979, Dr. Wouk conducted research and testing of the Ball-Matic Valve to develop a protocol and test results that would satisfy the government that the valve worked as respondents had claimed (tr. 956, 1000 (Koven)).

61. In all of their advertisements respondents offered a money back guarantee and honored all requests made by consumers for refunds (CX 153D, Item 27 (Stip.)). The Ball-Matic Valves returned to respondents were in turn returned to Ball-Matic Corporation (tr. 330–31 Smith).

62. Although complaint counsel admit that "the exact date on which the spring configuration [from a weak spring to a stiff spring] was made" on the Ball-Matic Valves manufactured by the Ball-Matic Corporation has not been established, they request a finding that it was not until sometime in August 1979 that Ball-Matic Valves containing the "stiff" spring were delivered to Cliffdale (CSCPFF Nos. 98, 102). Complaint counsel take the position, and argue throughout their proposed findings, memorandum and reply brief, that the Ball-Matic Valves sold by Cliffdale to consumers from April through July 1979 were ineffective due to the use of a spring that was too weak to permit operation of the valve (See CSCPFF No. 102). Complaint counsel contend that, accordingly, all of respondents' fuel [32] economy claims for the Ball-Matic Valve disseminated before August 1, 1979, were patently false, notwithstanding subsequent laboratory tests on the Ball-Matic Valve with the so-called "stiff" spring which might demonstrate that it does effect some fuel economy.

Respondents argue (Reply Br. p. 24) that this case does not involve
any allegation that respondents had shipped a product with an inherent defect and had not honored their money back guarantee, but rather involves the question of whether "the Ball-Matics which respondents sold, assuming they had been manufactured properly, are capable of effecting the fuel savings claimed in the advertisements, and whether respondents had a reasonable basis and reasonable substantiation for the claims in the advertisements".

The parties appear to agree that the "black" Ball-Matic Valve which was manufactured before Cliffdale became a purchaser from the Ball-Matic Corporation had a "weak" and ineffective spring and that "black" Ball-Matic Valves were supplied to Cliffdale for a short time, at the outset of its marketing program, most of them having been returned to the Ball-Matic Corporation. The results of the tests performed on the "black" Ball-Matic Valve (including the EPA test in 1976), which did not demonstrate any fuel economy, have been attributed to the "weak" spring. Tests which ostensibly demonstrated fuel economy including the consumer type tests performed in 1974 were apparently performed on "silver" Ball-Matic Valves which presumably contained a "stiff" spring.

Complaint counsel's contention, that "silver" Ball-Matic Valves delivered to Cliffdale before August 1979 actually contained "weak" springs like the black Ball-Matic Valve, is based on the testimony of Dr. Wouk concerning his visit to the Ball-Matic Corporation's product quality control facility in California and his observations during the first Scott test, as contained in his recommendation, among others, that a stiffer spring be used on the Ball-Matic Valve (tr. 1214-15, 1427 (Wouk); CXs 75, 80).

The significance of the "weak" spring in the so-called "black" Ball-Matic Valve was not developed before the hearings and the possible difference in the "springs" in the "silver" Ball-Matic Valve was not developed until after the hearings. It is not clear whether Dr. Wouk's concerns in September 1979 related to development of a Ball-Matic Valve that would admit air into the engine in amounts necessary to theoretically achieve the fuel economy claimed in the advertisements, rather [33] than to insure that the Ball-Matic Valve was not "defective". In my opinion, Dr. Wouk was suggesting the possible use of a "stiffer" spring and not that the valve was inherently defective.

In the circumstances, complaint counsel's proposed finding that Ball-Matic Valves with the "stiff" spring were not sold by Cliffdale until August 1979 is rejected and for purposes of this case it is found that the silver Ball-Matic Valves which were delivered to Cliffdale soon after the start of the Cliffdale marketing program were manufactured properly.

63. Respondents request findings that they are not responsible for
any misrepresentations that may be adjudicated on the basis of the advertisements and promotional materials challenged in this case because they relied solely on information supplied to them by the manufacturer and supplier of the Ball-Matic Valve. In this respect they point out that they had obtained specific approval of such advertising claims from the supplier and from Dr. Wouk, an eminent scientist. They also note that the Commission issued a complaint against the Ball-Matic Corporation covering the identical advertisements challenged in this docket, and has issued an order to cease and desist against the Ball-Matic Corporation.

The record shows that Koven and Sussman prepared the challenged advertisements and promotional material and were responsible for its dissemination. Howard, an employee of Cliffdale, selected certain testimonials for inclusion in the advertisements and prepared the "lay out" of the advertisements. Koven and Sussman also planned the marketing of the Ball-Matic Valve and dictated the operations of both Cliffdale and Sherwood in marketing the product.

Whatever responsibility Smith and the Ball-Matic Corporation may have had in supplying information, approving the advertising copy or supplying the means for respondents advertising claims and marketing program does not lessen respondents' responsibility for their own actions.

Finally, Dr. Wouk's approval of the advertising copy, after it had been disseminated, does not lessen respondents' legal responsibility under Section 5 of the Federal Trade Commission Act. The requested finding that respondents were not responsible for the challenged practices is rejected.

64. Respondents contend that Professor Patterson's test should be disregarded (RPF No. 90). They argue that his test does not fairly reflect typical drivers, typical automobiles and typical [34] driving conditions. They point out that Professor Patterson used an engine which is not used in automobiles manufactured in the United States, that he employed an engine dynamometer instead of the chassis dynamometer used by the EPA, that he varied the test points of the EPA test, and that he used a set of test points that were for a different engine than the one he used in his test of the Ball-Matic Valve. They argue further that if the numerous field tests, consumer usage reports and other data they relied upon, including the Kishibay chassis dynamometer test, are not reliable because, as complaint counsel contend, they do not fairly reflect typical driving conditions, then the Patterson test is not reliable for the same reasons.

The record shows that consumer type tests should not be used to support fuel economy claims because there are so many variables that can effect differences in fuel consumption that it is impossible to
determine whether changes in fuel consumption are attributable to the variable being tested, here the installation of the Ball-Matic Valve. Engine dynamometer tests, such as Professor Patterson's test, eliminate all other variables. Accordingly, such laboratory testing is more reliable than consumer type testing, notwithstanding that extrapolations of such test results to the results that any single individual may experience under actual driving conditions would not be expected to be entirely accurate.

Professor Patterson's laboratory test demonstrated that under conditions most favorable to the operation of the Ball-Matic Valve, the maximum benefit any vehicle could experience would be far less than the maximum claimed in respondents' advertising and promotional materials. In the absence of any non-consumer test to the contrary, Professor Patterson's test is the best evidence. In fact, all laboratory tests confirm Professor Patterson's results. Respondents' request that Professor Patterson's test and his accompanying testimony be disregarded is denied.

65. Respondents contend (see RPF, pp. 3, 61, 62) that insofar as the complaint alleges that respondents are now engaged in the practices challenged therein, it must be dismissed because they have not engaged in any advertising for the Ball-Matic Valve since 1979, and have not sold any Ball-Matic Valves since early in 1980. I agree. That portion of the complaint issued July 7, 1981, that alleges that respondents were then currently engaged in the challenged practices is dismissed for failure of proof (Complaint ¶¶ 2, 5, 9, 10, 11). [35]

Discussion

The Federal Trade Commission has jurisdiction over Cliffdale, Koven and Sussman. They are engaged in commerce within the meaning of the Federal Trade Commission Act, and the challenged acts and practices are in commerce and affect commerce within the meaning of the Act. Respondents' contentions that the Commission lacks jurisdiction over them or the subject matter of the complaint or that the complaint fails to state a claim against them upon which relief can be granted, as pleaded in their answer, must be rejected.

It has been found that the advertisements contained the representations alleged in the complaint. This determination has been made from carefully considering the advertisements, including the format and the emphasis placed on certain words and phrases contained therein. It is well settled that the meaning of an advertisement may be determined by an examination of the advertisement itself. See Federal Trade Commission v. Colgate-Palmolive Co., 380 U.S. 374
It has been found that respondents' advertising representations as contained in their advertisements and as alleged in the complaint are, with several minor exceptions, false. This determination has been made on the facts of this record as set forth in the findings of fact. It is well settled that any advertising representation that has the tendency and capacity to mislead or deceive a prospective purchaser is an unfair and deceptive practice which violates the Federal Trade Commission Act. *Chrysler Corp. v. Federal Trade Commission*, 561 F.2d 357, 363 (D.C. Cir. 1977); *Charles of the Ritz Distri. Corp. v. Federal Trade Commission*, 143 F.2d 676, 679–80 (2d Cir. 1944).

Determination as to whether an advertiser possessed and relied upon a "reasonable basis" for believing a representation to be true requires evaluation of "both the reasonableness of an advertiser's action and the adequacy of the evidence upon which such actions were based" *Pfizer, Inc.*, 81 F.T.C. 23, 64 (1972). The basic question is whether the advertiser "acted upon information which would satisfy a reasonable prudent businessman" that the representations are true and that he thus acted in "good faith". *National Dynamics Corp.*, 82 F.T.C. 488, 553, 557.

Although the record is clear that the materials relied upon by respondents as basis for the performance claims made for the Ball-Matic Valve were merely consumer type tests and reports which should not form the basis for fuel economy claims, the question of the respondents' reasonableness in relying upon such material should be considered as a factual matter apart from the adequacy of the materials themselves. The record shows that there were materials available to respondents before and at the time that they published the first advertisements which indicated that the value of the Ball-Matic Valve and other such "air bleed" devices for effective fuel economy was limited. Respondents should have made further investigation into the matter instead of merely relying on the consumer tests. The steps which they took to become informed occurred after the publication of the challenged advertisements.

In support of their contention that respondents represented that they had competent, scientific tests to support their performance claims for the Ball-Matic Valve, complaint counsel point to the statements in the advertisements about the Shell Service Station Test. In their advertisements, respondents detailed how the test was conducted and the results thereof. In support of their contention that respondents falsely represented that they had scientific tests to support their performance claims for the Ball-Matic Valve, complaint counsel argue, based on the expert testimony of record, that consumer type
tests such as the Shell Service Station test, are not scientific tests. Respondents question complaint counsel's logic, arguing that if the test as detailed in the advertisement is not a scientific test, it could not be an implied representation that it is. I agree with respondents. But there are other representations in each advertisement that can be interpreted as representing that such scientific tests supporting the claims did exist, whereas, as the record shows, none did.

Respondents contend that statements attributed to others containing only initials of the testimonialist and no other identifying personal characteristic are not testimonials and not governed by the Federal Trade Commission's guidelines concerning endorsements and testimonials (16 C.F.R. 255.1 (1982)).

In my opinion, respondents are correct, because the Guidelines appear to be directed at protecting the privacy of the testimonialist. Initials are not such identifying material, without more, to bring the Guidelines into operation.

Complaint counsel's contention that respondents must get direct permission from each testimonialist before they can use their statements in advertising, even though, as found in this [37] case, the testimonialists gave Mr. Smith such permission, must be rejected. Such a general proposition restricts a seller from permitting a buyer to use testimonials in the resale of products. It is sufficient that the buyer be assured that permission has been granted. The Coutts situation, which is the only matter of record where there is a question of whether permission was granted to Mr. Smith, really involves the misuse of the title "Sheriff". This one situation, where respondents did, in good faith, understand from Mr. Smith that permission was granted, is not sufficient, in my opinion to support a finding of an unfair and deceptive practice or an unfair method of competition or to support a general prohibition in an order to cease and desist.

Although it appears that the Guidelines were substantially amended in January 1980, and may not be directly applicable to this proceeding, the Commission, could, nevertheless invoke Section 5 of the Federal Trade Commission Act to find certain practices unfair and deceptive. But where the Guidelines limit or define certain practices that will be considered unfair, those practices apparently permitted by the Guidelines should not be the subject of adjudicative proceedings.

In this respect, I do not think that the undisclosed relationships between certain testimonialists quoted in respondents advertising and the marketers of the Ball-Matic Valve are the type of relationships which might affect the weight or credibility of the endorsement so as to invoke the requirement that such relationships be fully disclosed.
Finally, respondents contend that this entire proceeding, including any order to cease and desist, is not in the public interest. They show that they ceased their advertising as soon as questions arose as to the merits of the Ball-Matic Valve, that they attempted to cancel advertising already placed, that the Post Office has an outstanding consent order against them, and that there is no possibility that they will again publish advertisements about the Ball-Matic Valve. They argue that their entire endeavor was short-lived and was undertaken and terminated in good faith. In this respect, respondents emphasize the matters challenged in this case took place in 1979, and that they voluntarily started to terminate their business in the Ball-Matic Valve before the Federal Trade Commission investigation and did terminate their business in the Ball-Matic Valve more than a year before the complaint issued (see RPF pp. 91–94; Resp. Reply Br. 37–38). [38]

In my opinion, respondents' actions do not bar the Commission proceeding as a matter of law. The violations of Section 5 of the Federal Trade Commission Act took place. The Commission has the responsibility to seek an order to cease and desist against the use of unfair and deceptive practices, such as false fuel economy claims and misuse of testimonials, in the future. The fact that respondents will never sell Ball-Matic Valves again is not relevant. The record shows that respondents are still in the mail order business.

Moreover, there is nothing improper in the Commission's proceeding under Section 5 of the Federal Trade Commission Act in areas already covered by Post Office Department orders. There are many basic and material differences in the laws administered by the two public agencies. See Reilly v. Pinkus, 338 U.S. 269, 277 (1949); Damar Products, Inc., 59 F.T.C. 1263 (1961), aff'd. Damar Products, Inc. v. Federal Trade Commission, 309 F.2d 323 (3d Cir. 1962).

Conclusions

1. The Federal Trade Commission has jurisdiction of the subject matter of this proceeding and of respondents Cliffdale, Koven and Sussman.


3. The individual respondents formulated, directed and controlled the acts and practices of the corporate respondent and other entities
of which they were officers or employees, including the acts and practices found herein, and are responsible, individually for such acts and practices.

4. Respondents have disseminated unfair, false, misleading and deceptive advertisements and sales promotional materials in the promotion, marketing and sale of the Ball-Matic Valve and the respondents' advertisements and sales promotional material constitute "false and deceptive" advertisements as those terms are defined in the Federal Trade Commission Act.

5. At the time respondents made the false representations about the fuel economy that could be expected to result from use of the Ball-Matic Valve, they did not possess a "reasonable basis" on which to make such claims. Failure to have such a "reasonable basis" is a violation of Section 5 of the Federal Trade Commission Act.

6. Respondents' dissemination of such false and deceptive advertisements had the tendency and capacity to mislead and deceive the public and constitute unfair methods of competition and unfair and deceptive acts and practices in commerce or affecting commerce in violation of the Federal Trade Commission Act.

**Remedy**

The Commission is vested with broad discretion in determining the type of order necessary to insure discontinuance of the unlawful practices found. *Federal Trade Commission v. Colgate-Palmolive Co.*, 380 U.S. 374, 392 (1965). The Commission's discretion is limited only by the requirement that the remedy be reasonably related to the unlawful practices found. *Jacob Siegel Co. v. Federal Trade Commission*, 327 U.S. 608, 613 (1946); *Warner-Lambert Co. v. Federal Trade Commission*, 562 F.2d 749, 762 (D.C. Cir. 1977), cert. denied, 435 U.S. 950 (1978); *Niresk Industries Inc. v. Federal Trade Commission*, 278 F.2d 337, 343 (7th Cir. 1960), cert. denied, 364 U.S. 883. The Commission is not limited to prohibiting the illegal practices in the exact form in which they were found to have been employed in the past and may close all roads to the prohibited goal. *Federal Trade Commission v. Ruberoid Co.*, 343 U.S. 470 473 (1952); *Federal Trade Commission v. National Lead Co.*, 352 U.S. 419 (1957).

Complaint counsel's proposed order is identical to the notice order that accompanied the complaint. Except for the two provisions relating to challenged representations concerning the testimonials that I have found not to be false on the basis of this record, and the scope of one of the ministerial provisions of the proposed order, the proposed order is "reasonably related" to the violations found and meets the requirements of the case law.
Respondents challenge Part II of the proposed order as presenting them with an impossible situation. They contend that if they rely upon an engine dynamometer test, as complaint counsel relied on Dr. Patterson's test, they could not use it as support for fuel economy claims because the order requires either an appropriate EPA test chassis dynamometer test or an appropriate track test. They also contend that if they used an EPA chassis dynamometer test they would still be precluded from using the test results for advertising because, as is reflected [40] on the record in this case, such results cannot be represented as being achievable by typical drivers under typical conditions, such results being useful only for comparative purposes as between cars of different manufacture.

I do not read the proposed order as being so restrictive. The record shows that there are procedures for testing retro-fit devices or other fuel saving devices such as additives which require "before" and "after" test results for comparisons (see CX 57B; n. 1; RX 227). The tests described in the order are examples. The point of the order is to require respondents to have a reasonable basis for fuel economy claims founded on "a competent and reliable test that is one in which persons qualified to do so conduct the test and evaluate its results in an objective manner using procedures that insure accurate and reliable results" (see Part II, order infra p. 43). I do not agree with respondents that the tests detailed in the proposed order would be less of a reasonable basis for substantiation of fuel economy representations than the consumer type tests upon which they did rely.

I agree with respondents that Part IV of the order must be limited to "gas saving products". To require the file retention of post-purchase materials of all advertised products is beyond the scope of this case and would impose an undue burden on respondents.

Part VII of the order, which requires respondent to notify the Commission, for a period of 10 years, of the discontinuance of any past employment and affiliation with any new business, is entirely proper.

ORDER

PART I

It is ordered, That respondents Clifdale Associates, Inc., a corporation, its successors and assigns, Jean-Claude Koven, individually and as an officer of Clifdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents' agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection [41] with the advertising, offering for sale, sale or distribution of the automobile retrofit device variously known as
the Ball-Matic, the Ball-Matic Valve, the Ball-Matic Gas Saver Valve and the Gas Save Valve, or of any other automobile retrofit device (as "automobile retrofit device" is defined in Section 511 of the Motor Vehicle Information and Cost Savings Act, 15 U.S.C. 2011) having substantially similar properties, in or affecting commerce as "commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from:

a. representing, directly or by implication, that such device is a unique product or new invention; and
b. representing, directly or by implication, that such device is needed on every vehicle except Volkswagens, diesel vehicles and fuel injection vehicles. [42]

PART II

It is further ordered, That respondents Cliffdale Associates, Inc., a corporation, its successors and assigns, and its officers, and Jean-Claude Koven, individually and as an officer of Cliffdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents' agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of any automobile gasoline additive, engine oil additive, or automobile retrofit device (as "automobile retrofit device" is defined in Section 511 of the Motor Vehicle Information and Cost Savings Act, 15 U.S.C. 2011), in or affecting commerce as "commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from representing, directly or by implication, that such device will or may result in fuel economy improvement when installed in an automobile, truck, recreational vehicle, or other motor vehicle unless, and only to the extent, respondents possess and rely upon a reasonable basis which substantiates such representation at the time of its initial and each subsequent dissemination. This reasonable basis shall consist of competent and reliable tests, such as:

a. chassis dynamometer tests done according to procedures that simulate typical [43] urban and highway driving patterns, such as the then current urban and highway driving test schedules established by the Environmental Protection Agency; or
b. track or road tests done according to procedures that simulate urban and highway driving patterns, such as the then current procedures established in the Society of Automobile Engineers' J1082b test protocol.

A competent and reliable test means one in which persons qualified
to do so conduct the test and evaluate its results in an objective manner using procedures that insure accurate and reliable results.

Respondents shall, when using the results of any tests required by this Part, clearly and conspicuously disclose any limitations upon the applicability of the results to any automobile, truck, recreational vehicle, or other motor vehicle. Where the results of such tests are used in connection with a representation of fuel economy improvement expressed in miles per gallon (or liter), miles per tankful, or percentage, [44] or where the representation of the benefit is expressed as a monetary saving in dollars or percentages, all advertising and other sales promotional materials that contain the representation must also clearly and conspicuously disclose the following disclaimer: "REMEMBER: Your actual saving may vary. It depends on the kind of driving you do, how you drive and the condition of your car."

PART III

It is further ordered, That respondents Cliffdale Associates, Inc., a corporation, its successors and assigns, and its officers, Jean-Claude Koven, individually and as an officer of Cliffdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents’ agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of any product or service in or affecting commerce as "commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from:

a. using, publishing, or referring to any endorsement unless respondents have good reason to believe that at the time of such use, publication, or reference, the person or organization named subscribes to the facts and opinions therein contained;

b. representing, directly or by implication, any energy savings or energy consumption characteristics of any product, other than any gasoline additive, engine oil additive, or automobile retrofit device (as "automobile retrofit device" is defined in the Automobile Information and Cost Savings Act, 15 U.S.C. 2011), unless, at the time of making the representation, respondents possess and reasonably rely upon competent and reliable evidence that substantiates such representation;

c. representing, directly or by implication, that any consumer endorsement of a product or service represents the typical or ordinary experience of members of the public who use the product unless this is the case;

d. misrepresenting, in any manner, the purpose, procedure, results,
or conclusion of any test or survey pertaining to the energy saving or energy consumption characteristics of any product.

PART IV

It is further ordered, That respondents Cliffdale Associates, Inc., a corporation, its successors and assigns, and its officers, and Jean-Claude Koven, individually and as an officer of Cliffdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents' agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of any fuel saving product in or affecting commerce as "commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from failing to maintain accurately the following records which may be inspected by Commission staff members upon fifteen (15) days' notice: copies of dissemination schedules for all advertisements, sales promotional materials, and post-purchase materials; documents relating to the use or publication of endorsements; records of the number of pieces of direct mail advertising sent in each direct mail advertisement dissemination; documents which substantiate, contradict, or otherwise relate to any claim which is a part of the advertising, sales promotional materials, or post-purchase materials disseminated by respondents directly or through any business entity. Such documentation shall be retained by respondents for a period of three (3) years from the last date any such advertising, sale promotional materials, or post-purchase material is disseminated.

PART V

It is further ordered, That the corporate respondent shall forthwith distribute a copy of this order to all operating divisions of said corporation, and to all present and future personnel, agents, or representatives having sales, advertising or policy responsibilities with respect to the subject matter of this order and that the corporate respondent shall secure from each such person a signed statement acknowledging receipt of the order.

PART VI

It is further ordered, That the corporate respondent notify the Commission at least thirty (30) days prior to any proposed change in the corporate respondent such as dissolution, assignment, or sale resulting in the emergence of a successor corporation, the creation or dissolution of subsidiaries or any other change in the corporation which may affect compliance obligations arising out of the order.
PART VII

It is further ordered, That the individual respondents named herein promptly notify the Commission of the discontinuance of their present business or employment and of their affiliation with each new business or employment for a period of ten years from the effective date of this order. Each such notice shall include the respondents' new business address and a statement of the nature of the business or employment in which the respondent is newly engaged as well as a description of respondent's duties and responsibilities in connection with the business or employment. The expiration of the notice provision of this paragraph shall not affect any other obligation arising under this order. [49]

PART VIII

It is further ordered, That the respondents shall, within sixty (60) days after service upon them of this order, and also one (1) year thereafter, file with the Commission a report, in writing, setting forth in detail the manner and form in which they have complied with this order.

OPINION OF THE COMMISSION

BY MILLER, Chairman:

Cliffdale Associates, Jean-Claude Koven, and Arthur N. Sussman were charged with unfair methods of competition and unfair or deceptive acts or practices in violation of Section 5 of the Federal Trade Commission Act.1 Specifically, the complaint charged that respondents misrepresented the value and performance of an automobile engine attachment known as the Ball-Matic Gas Saver Valve ("Ball-Matic"). (Complaint ¶ 5,6.) The complaint also charged that respondents lacked a reasonable basis [2] for their performance claims for the Ball-Matic. (Complaint ¶¶ 7, 8.)

Administrative Law Judge Miles J. Brown held that respondents had engaged in false and deceptive advertising and had lacked a reasonable basis for the claims made in their advertisements and promotional materials, in violation of Section 5 of the FTC Act. (ID 38–9.)² Both sides appeal from the ALJ's initial decision. We generally

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2 The following abbreviations are used in this opinion:
  - ID - initial decision page number
  - IDF - initial decision finding number
  - Tr - transcript of testimony page number
  - CX - complaint counsel's exhibit number
  - CAP - complaint counsel's appeal brief page number
  - CAB - complaint counsel's answering brief page number

(footnote cont'd)
agree with the ALJ's findings and conclusions and, except as noted in this opinion, we adopt them as our own.

I. BACKGROUND

A. The Respondents

1. Cliffdale Associates

Cliffdale is a Connecticut corporation headquartered in Westport, Connecticut. The company is engaged in mail order marketing of different products, including the Ball-Matic. Company sales for the year ending December 31, 1979, were $692,998.

2. Jean-Claude Koven and Arthur N. Sussman

Jean-Claude Koven and his wife own 100% of Cliffdale's stock. Koven has been president of the company since its incorporation. He directed the marketing and advertising activities of Cliffdale and shared the administrative duties with his wife. Koven has been engaged in a number of mail order businesses since 1970.

Arthur N. Sussman has been involved in various mail order businesses since 1971. Sussman was a consultant to Cliffdale from January 6, 1979, to July 1, 1979. Sussman was to find new products to be sold by Cliffdale, and it was Sussman who brought the Ball-Matic to the company. Both Koven and Sussman were actively involved in marketing the Ball-Matic and were responsible for placing the advertisements at issue in this proceeding.

B. The Product

The Ball-Matic was marketed as a gasoline conservation automobile retrofit device. The Ball-Matic is one of a number of "air bleed" devices designed to allow additional air to enter a car's engine in order to improve gasoline mileage.3

C. The Allegations

The complaint charges respondents with ten law violations arising from their placement of advertisements and distribution of sales materials that made false and misleading claims concerning the performance and value of the Ball-Matic. The charges can be divided into four classes. [4]

a. The first class relates to claims descriptive of the Ball-Matic and its performance. The claims are:

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3 A more detailed discussion of air bleed devices can be found at IDF 8-11.
1. the Ball-Matic is an important, significant, and unique new invention;
2. the Ball-Matic is needed on every motor vehicle except Volks
gens, diesel vehicles, or fuel injected vehicles;
3. the Ball-Matic, when installed in a typical automobile and used under normal driving conditions, will significantly improve fuel economy; and
4. under normal driving conditions, a typical driver can usually obtain a fuel economy improvement of 20 percent (or more) or an improvement that will approximate or equal four miles per gallon when the Ball-Matic is installed in an automobile.

(Complaint ¶5.)

b. The second class arises from respondent’s claims that competent scientific tests establish the fuel economy claims made for the Ball-Matic. (Id.)
c. The third class relates to the use of consumer endorsements that appeared in ads and sales materials. According to the complaint, the advertisements represented that the endorsements:

1. prove that the Ball-Matic significantly improves fuel economy;
2. were obtained from individuals or other entities who, at the time of providing their endorsements, were independent from all of the individuals and entities that have marketed the Ball-Matic;
3. are statements of persons who have recently used or are currently using the Ball-Matic; and
4. reflect the typical or ordinary experience of members of the public who have used the Ball-Matic.

(Id.) [5]
d. Finally, the complaint charges that respondents lacked a reasonable basis for making the advertised performance claims for the Ball-Matic. (Complaint ¶8.)

D. The Issues Raised on Appeal

The ALJ held that respondents’ claims constituted unfair or deceptive acts or practices and entered an order requiring respondents to cease and desist from making them unless they have a reasonable basis for such claims. Pursuant to the order, a reasonable basis must consist of competent empirical tests, such as chassis dynamometer tests or road tests, performed under established test protocols. The ALJ also prohibited respondents from making misrepresentations through consumer endorsements in future advertisements.

Respondents appeal from the ALJ’s findings as to liability, submitting their proposed findings of fact and law as their appeal brief. Complaint counsel appeal from the ALJ’s holding that respondents’
failure to disclose their relationship to endorsers of the product was not deceptive. Complaint counsel also appeal from the ALJ's decision not to require retention of certain business records to insure compliance with the order. Finally, complaint counsel appeal from a number of specific ALJ findings, that they believe inadequately address the nature of respondents' conduct.

With respect to complaint counsel's appeal from specific findings of the ALJ, except as noted in the opinion below, we reject all but their proposed finding Nos. 45 (a), (b), and (c), which correct erroneous record citations and tabulations by the [6] ALJ. We also reject complaint counsel's appeal with respect to the retention of business records. We agree with the ALJ that such a requirement would impose an undue burden on respondents. (ID 40.)

At trial, the charge of unfair methods of competition was not specifically addressed. The ALJ ruled there was liability but made no separate findings supporting this conclusion. Our review of the record reveals that it does not contain sufficient evidence to support a finding of liability on this charge. Accordingly we reverse those portions of the ALJ's decision that relate to unfair methods of competition, and dismiss that count of the complaint. We reject all of respondents' other contentions.

II. LEGAL STANDARD FOR DECEPTION

The complaint pleads both an unfairness and a deception theory for each alleged violation of Section 5. (Complaint ¶¶ 6, 7, 8, 11.) However, deception was the standard under which the claims were actually tried, and it is the Commission's view that this was the appropriate approach.

In finding the representations in respondents' advertisements to be deceptive the ALJ accepted complaint counsel's articulation of the standard for deception. He concluded that "any advertising representation that has the tendency and capacity to mislead or deceive a prospective purchaser is an unfair and deceptive practice which violates the Federal Trade Commission Act." (ID 35, citing Chrysler Corp. v. FTC, 561 F.2d 357, 363 (D.C. Cir. 1977); Charles of the Ritz [7] Distributors Corp. v. FTC, 143 F.2d 676, at 679-80 (2d Cir. 1944).) We find this approach to deception and violations of Section 5 to be circular and therefore inadequate to provide guidance on how a deception claim should be analyzed. Accordingly, we believe it appropriate for the Commission to articulate a clear and understandable standard for deception.

Consistent with its Policy Statement on Deception, issued on October 14, 1983, the Commission will find an act or practice deceptive...
if, first, there is a representation, omission, or practice that, second, is likely to mislead consumers acting reasonably under the circumstances, and third, the representation, omission, or practice is material. These elements articulate the factors actually used in most earlier Commission cases identifying whether or not an act or practice was deceptive, even though the language used in those cases was often couched in such terms as "a tendency and capacity to deceive".5

The requirement that an act or practice be "likely to mislead", for example, reflects the long established principle that the Commission need not find actual deception to hold that a [8] violation of Section 5 has occurred.6 This concept was explained as early as 1964, when the Commission stated:

In the application of [the deception] standard to the many different factual patterns that have arisen in cases before the Commission, certain principles have been well established. One is that under Section 5 actual deception of particular consumers need not be shown.7

Similarly, the requirement that an act or practice be considered from the perspective of a "consumer acting reasonably in the circumstances" is not new. Virtually all representations, even those that are true, can be misunderstood by some consumers. The Commission has long recognized that the law should not be applied in such a way as to find that honest representations are deceptive simply because they are misunderstood by a few.8 Thus, the Commission has noted that an advertisement would not be considered deceptive merely because it could be "unreasonably misunderstood by an insignificant and unrepresentative segment of the class of persons to whom the [9] representation is addressed."9 In recent cases, this concept has been increasingly emphasized by the Commission.10

The third element is materiality. As noted in the Commission's policy statement, a material representation, omission, act or practice involves information that is important to consumers and, hence, likely to affect their choice of, or conduct regarding, a product. Consumers

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5 Sears Roebuck and Co., 96 F.T.C. 406 (1980), aff'd, 676 F.2d 385 (9th Cir. 1982).
6 See generally, DS 4-7 and cases cited therein for a more detailed discussion of the "likely to mislead" principle.
7 Statement of Basis and Purpose, Cigarette Advertising and Labeling Rule, p. 84, 29 FR 8324 (1964).
8 Heinz W. Kirchner, 63 F.T.C. 1282 (1963). However, if there is an affirmative showing that a representation or practice is directed at a distinctive target group, the Commission will determine the effect of the representation on a reasonable member of that group. Ideal Toy Co., 64 F.T.C. 297, 310 (1964). See DS 7-14.
9 Heinz W. Kirchner, at 1290.
thus are likely to suffer injury from a material misrepresentation.\footnote{The policy statement specifically recognized that an act or practice need only be likely to cause injury to be considered deceptive. Actual injury is not required. DS 16.} A review of past Commission deception cases shows that one of the factors usually considered, either directly or indirectly, is whether or not a claim is material.\footnote{Cinderella Career and Finishing Schools, Inc. v. FTC, 425 F.2d 583, 588 (D.C. Cir. 1970).}

Although the ALJ in this case used the phrase "tendency and capacity to deceive" in his initial decision, we find after reviewing the record that his underlying analysis shows that the three elements necessary for a finding of deception are present in this case.

III. THE QUESTION OF LIABILITY

The obvious first step in analyzing whether a claim is \footnote{\textit{Am. Home Prod. Corp. v. FTC}, 84 F.T.C. 729 (1974) (consent), mod/fd, 547 F.2d 954 (6th Cir. 1976), reissued May 16, 1977 (slip opinion). See Statement of Basis and Purpose, Cigarette Advertising and Labeling Rule; DS 15.} deceptive is for the Commission to determine what claim has been made. When the advertisement contains an express claim, the representation itself establishes its meaning.\footnote{\textit{American Home Products, Ford Motor Co.}, 84 F.T.C. 729 (1974) (consent), mod/fd, 547 F.2d 954 (6th Cir. 1976), reissued May 16, 1977 (slip opinion). See Statement of Basis and Purpose, Cigarette Advertising and Labeling Rule; DS 15.} When the claim is implied, the Commission will often be able to determine the meaning through an examination of the representation, including an evaluation of such factors as the entire document, the juxtaposition of various phrases in the document, the nature of the claim, and the nature of the transaction.\footnote{\textit{Bristol-Myers; Sterling Drug.} See \textit{Bristol-Myers, Nat. Val Dynamics}, 82 F.T.C. 488, 548 (1972), aff'd, 492 F.2d 1333 (2d Cir. 1974), cert. denied, 419 U.S. 993 (1974).}

In other situations, the Commission will require extrinsic evidence that reasonable consumers interpret the implied claims in a certain way.\footnote{\textit{Bristol-Myers; Nat. Val Dynamics}, 82 F.T.C. 488, 548 (1972), aff'd, 492 F.2d 1333 (2d Cir. 1974), cert. denied, 419 U.S. 993 (1974).} The evidence can consist of expert opinion, consumer testimony, copy tests, surveys, or any other reliable evidence of consumer interpretation. In all instances, the Commission will carefully consider any extrinsic evidence that is introduced.\footnote{\textit{Pfizer, Inc. v. FTC}, 81 F.T.C. 23, 59 (1972); \textit{Sears, Roebuck & Co.}, 95 F.T.C. 406, 510-11 (1980).}

A. Descriptive Claims

1. Important New Invention

a. Were the Claims Made?

Most of respondents' advertisements refer to the Ball-Matic as an "amazing automobile discovery." (CX 2-6, 10, 13-15.) The same advertisements also describe the product as "the most significant automotive breakthrough in the last ten years." Other ads term the Ball-Matic an "important automobile invention" and a "unique, patented" valve. The Ball-Matic is even compared to a "mini-computer brain." (CX 2-4, 6, 8, 10-12.)

The ALJ found these advertisements expressly claim that the Ball-
Matic is an important, significant, and unique new invention (IDF 15.) We agree.

b. Needed in Every Car

Respondents' advertisements also state that "EVERY CAR NEEDS ONE." (CX 1, 5, 15, 17.) Most ads state that each and every car owner, truck owner, etc. can save up to 20 percent in gasoline costs by using the Ball-Matic. (CX 2–4, 6, 7, 8, 10, 11, 12–15.) All of the advertisements and promotional materials include a disclaimer that Volkswagens, diesels, and fuel injected vehicles cannot profit from the Ball-Matic. As the ALJ concluded, these are express claims and their meaning is clear from the ads themselves.

c. Enhanced Efficiency

The alleged claims for "significant" fuel economy and specific levels of improvement are less direct. Most of respondents' advertisements state that consumers will "get up to [12] . . . four extra miles per gallon," or "up to . . . 100 extra miles between fillups." (CX 2–4, 6–9, 12–15.) The ads claim that significant savings will start with the first tankful. (CX 1–8, 10–12.) Savings of up to 20 percent and more are promised. (CX 1–8, 10–15.) Other advertisements present test results claiming savings of 8 to 40 percent or provide consumer testimonials of savings from 2 to 6 miles per gallon. (CX 1–8, 10–15.)

We find, as did the ALJ, that respondents expressly claimed a "significant improvement of fuel economy" and that under normal driving conditions a typical driver could usually obtain a fuel economy improvement of 20 percent (or more) or an improvement that would approximate four miles per gallon. (IDF 19.) We do not conclude that a consumers would interpret these ads as claiming a specific fuel savings from use of the Ball-Matic.17 Nor do we conclude that consumers would believe that by using the Ball-Matic they would be assured of savings close to the higher end of the spectrum. We do find that a consumer would be reasonable in expecting the average savings from the Ball-Matic to be within the stated range, and, together with the claims of universal applicability of the device, expect the variance from that average to be relatively small.

2. Were The Claims Deceptive?

[13] Having determined that respondents made the claims as charged, we must next determine whether the claims were false in a material respect, and thus likely to injure consumers.

17 Evidence as to how consumers actually interpreted these advertisements was not introduced into the record. While such evidence would have been useful, the Commission believes it can, in this case, interpret the claims as a reasonable consumer would have.
a. Ball-Matic as an Important New Invention

The evidence presented at trial amply documented that the Ball-Matic is a simple air-bleed device similar to many other such devices that have been marketed over the years. Clearly the Ball-Matic is not new. In fact, the Commission has already issued cease and desist orders against various marketers of two such devices, the Albano Air Jet and the G.R. Valve, both of which are virtually identical in design to the Ball-Matic.16 Air-bleed devices have been around a long time and, as the ALJ found, are considered to be of little value by the automobile industry.

The claim that the Ball-Matic was a new invention was expressly made. Having found such a claim to have been made, and that the claim is false, the Commission may infer, within the bounds of reason, that it is material.17 We therefore conclude that the ALJ was correct in holding that this claim was deceptive.

b. Ball-Matic Needed in Every Vehicle

The ALJ correctly concluded from the evidence presented at [14] trial that most automobiles manufactured after 1974 have carburetors set to perform at such a lean air/fuel mixture that little, if any, fuel economy could be expected by using an air-bleed valve such as the Ball-Matic. (IDF 8–11.) There are, therefore, a significant number of consumers as to whom the claim of increased fuel economy is untrue. Accordingly, we agree with the ALJ that the claim that every car and truck needs the Ball-Matic is an express statement contrary to fact. (IDF 37.)

As with the "new invention" claim, this misrepresentation concerned a material aspect of the product. In the first place the claim was expressly made, and the Commission may infer materiality.20 In any event, the claim that the Ball-Matic is needed on every car would tend to induce all consumers (including those owning cars for which it has no utility) to buy the device. Those consumers who cannot in fact profit from the Ball-Matic will have relied on the representation to their detriment. Thus, the ALJ was correct in concluding that this claim was deceptive.

c. Efficiency Claims

The ALJ found the representation that the Ball-Matic would significantly improve fuel economy when installed in a typical car and

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20 Id., see DS 16.
used under normal driving conditions to be false. (IDF 38.) We agree. The record discloses that even under conditions most likely to produce benefits from the Ball-Matic, the fuel savings do not approach those claimed by respondents. Respondent's consumer tests and testimonials also fail to support [15] these claims and, as the ALJ found, are not a recognized way of testing fuel economy. (IDF 41.)

Claims about enhanced fuel efficiency resulting from use of the Ball-Matic are clearly material to consumers. While consumers will not necessarily expect to achieve the specific fuel economy level represented in a particular advertisement, the performance claimed in the ads should be representative of consumers' expected savings from the Ball-Matic. It was not, and the advertisements were therefore deceptive.

B. Representation that Competent Scientific Tests Prove the Fuel Economy Claims Made for the Ball-Matic

1. Was the Claim Made?

Most of respondents' advertisements refer to a "controlled, supervised test." (CX 1-8, 10-15.) The text of some ads details the procedure used in the test, i.e., use of cars equipped with the Ball-Matic driven by non-professional drivers with mileage and fuel consumption monitored by "testers." (IDF 21.) We find that descriptions of these types of consumer "tests" in advertisements cannot, alone, reasonably be interpreted as representing that the device was tested scientifically.

However, other advertisements simply state that the Ball-Matic was "tested and proven [to yield] up to [a] 20 percent increase in fuel economy." (CX 16, 17.) Still other advertisements cite "field tests for over seven years and lab tests at an Accredited Eastern University." (CX 9.) Additional tests results are suggested through respondents' invitation that [16] consumers send for test reports if in doubt about the Ball-Matic's performance. (CX 1, 3-5, 7, 8, 10, 11, 13-17.) These advertisements can be reasonably understood to imply that competent scientific tests support the performance claims made for the Ball-Matic.

2. Was the Claim Deceptive?

Respondents introduced a number of test results with varying evaluations of the Ball-Matic. These include a test conducted by the Vernon, California Emission Test Laboratory, an engine dynamometer test by a University of Bridgeport professor, and a series of tests by Scott Environmental Technology, Industries (RX 43A, 44; RX 217D; RX 221C, E, I; RX 225M.) However, the ALJ found the tests did

\[\text{See DS 17.}\]
not prove the fuel economy claims made for the Ball-Matic. (IDF 43. See also IDF 40, 41.) We agree.

First, although the tests did indicate some improvement in fuel economy arguably attributable to the Ball-Matic, none revealed improvement even close to that claimed by respondents. While respondents claim up to 20 percent savings in fuel economy, the highest savings any of the "scientific" tests established was 11 percent. (IDF 40.) Thus, even assuming that respondents’ tests were competent, the claim that they support the representation made for the Ball-Matic’s performance is false.

Moreover, the evidence presented by complaint counsel casts serious doubt on the validity of the results obtained in respondent’s tests. Particularly telling, none of the results showed that gasoline savings of even 11 percent could be duplicated. (IDF 40.) Indeed, tests conducted by complaint counsel’s experts—under laboratory conditions most conducive to improving gasoline mileage by using the Ball-Matic—showed results substantially lower than those claimed by respondents. The highest fuel savings complaint counsel’s experts were able to achieve were approximately 5 percent. (Id., IDF 33–35.)

Finally, complaint counsel’s expert witness testified that, given the basic theory of engineering and combustion, a device such as the Ball-Matic could never result in any significant improvement in fuel economy. In fact, he testified that a loss in fuel economy was likely on 1974 or later model vehicles, which are designed to operate near peak engine efficiency. (Tr. 1090–1 (Korth).) The ALJ further noted a November 1978 article in Consumer Reports magazine disclosing that there is no statistically significant effect on gasoline mileage from the use of air-bleed devices such as the Ball-Matic. (CX 49A; see CX 50; Tr. 708–9 (Barnett).) The ALJ also noted an EPA test on the Ball-Matic Valve which gave similar results. (CX 57A–I; Tr. 249 (Smith); Tr. 919, 981 (Koven).)

With respect to materiality, the performance capability of the Ball-Matic is difficult for consumers to evaluate for themselves. Accordingly, consumers will tend to rely more heavily on the scientific support claims made by respondents. Clearly these false claims injured consumers by misleading them on a material point. We thus agree with the ALJ’s conclusion that respondents’ claim of scientific support is false and deceptive. [18]

C. Representations Based on Consumer Endorsements.

1. Were the Claims Made?

The complaint charges that respondents used consumer testimonials to make claims of "significant" fuel economy for the Ball-Matic,
that these endorsements appeared to be by persons who have used the Ball-Matic in the recent past or are currently using the Ball-Matic, that the experiences presented in the endorsements were typical of all consumers who have used the Ball-Matic, and that the consumer endorsements were presented as freely given by individuals who were unrelated to the marketers of the Ball-Matic.

There is no doubt that respondents made substantial use of testimonials to make performance claims for the Ball-Matic. Numerous advertisements contained a black bordered box with statements by users about their fuel saving experiences, inviting the consumer to "read the results for yourself." (CX 1-8, 9, 10-17.) The improvement in fuel economy reported in the testimonials ranged from two to six miles per gallon. (IDF 23.)

The clear impression created was that the quotes came from actual, current users of the Ball-Matic. (IDF 25, 26 CX 1-8, 10-17.) For example, several advertisements quote phrases such as "Now I get: four miles more per gallon," and, "Now that I have installed your unit . . . ." (CX 1-8, 10-17.) Further, the ALJ found that the wording conveyed a sense that the testimonials were given voluntarily: "It gives me great pleasure to express to you my satisfaction," and "Just a short note to inform you of the performance of your Ball-Matic." (IDF 25; CXs 1-8, 10-17.) [19]

The advertisements also gave the impression that the testimonials were fairly representative of Ball-Matic users. The consumers quoted appeared to represent a variety of locations nationwide, a wide range of cars, and various occupations (e.g., sheriff, service station owner, accountant, minister). Almost all the ads state "over 100,000 in use". (CX 1-15.)

The ALJ concluded, and we agree, that consumers could reasonably interpret these advertisements as claiming that the Ball-Matic would produce significant fuel economy improvement, that the testimonials were unrestrained and unbiased, that the endorsements were from recent or actual users of the Ball-Matic, and that the experiences were typical of all users.

2. Were the Claims Deceptive?

a. Performance Claims in Testimonials

By printing the testimonials, respondents implicitly made performance claims similar to those express claims found to be false and deceptive at pages 11-15, supra. Thus, irrespective of the veracity of the individual consumer testimonials, respondents' use of the testimonials to make underlying claims that were false and deceptive
was, itself, deceptive. Accordingly, we agree with the ALJ that use of these endorsements constituted a law violation. (IDF 42.) [20]

b. Unrevealed Relationship of Endorsers to Seller

The ALJ found that a good number of the testimonials used in the Ball-Matic advertisements were by business associates of the marketers of the product. Nevertheless, he concluded that the failure to disclose these relationships did not constitute either an unfair or a deceptive practice. Complaint counsel appeal from this holding, and we hold for complaint counsel on this issue.

In its "Guides Concerning the Use of Endorsements and Testimonials in Advertising," the Commission's policy is clear that whenever "there exists a connection between the endorser and the seller of the advertised product which might materially affect the weight or credibility of the endorsement" it should be disclosed. [22] In a case such as this, where it is difficult for a consumer to evaluate the effectiveness of the product on his or her own, the consumer is likely to rely more heavily on endorsements by other users, particularly if the consumer believes such endorsements are independent and unbiased. Failure to disclose the relationship, and therefore the bias, will materially affect the weight given to the endorsement. Thus, having determined that the implied claim of impartiality is false and that the failure to disclose the relationship is a material fact to consumers, we conclude that respondents are guilty of making a deceptive claim. [21]

c. Claim That Endorsers were Current Users

The ALJ found that most of the testimonials were written in 1973 or 1974. (IDF 46.) Testimony on the record from four endorsers of the Ball-Matic, plus one stipulation, indicated that the experiences of the endorsers of the product did not extend beyond 1976 or 1977. (IDF 45.) Based upon this evidence, the ALJ found that respondents' implied representation in 1979 that the statements were from persons who were current or recent users was false. (IDF 46.) We agree.

As we found in subsection b, supra, consumers are likely to rely heavily on the endorsements for the Ball-Matic. Misrepresenting the dates of the experiences presented will materially affect the weight given the endorsement. The claim that the testimonials were recent experiences was both false and material to consumers. We therefore find the claim deceptive.

[22] Specifically, we accept complaint counsel's proposed finding Nos. 48 and 53, contained in CAP 17.
d. Claim That Endorsements Were Typical Experiences

Complaint counsel did not directly challenge the accuracy of the endorsements, and the ALJ found no dispute that the consumer statements used in respondents' ads were genuine and reflected the perceived experiences of those consumers. (IDF 45.) The ALJ nevertheless found that respondents' claim that these experiences were typical of all users of the Ball-Matic was false, relying primarily on testimony that consumers cannot accurately measure fuel economy themselves. (IDF 42.) We agree the claim was false, but for a slightly different reason.

We have already found that no competent scientific test supports respondents' performance claims. Based upon the evidence in this record, the typical expected fuel economy improvement appears to be at most half that claimed in the endorsements. Therefore, even if the individual experiences were accurate, they cannot be typical experiences and are at best statistical outliers. For the same reasons as in subsection b, supra, we find respondents' claim to be false and material to consumers. It was thus deceptive.

D. Complaint Allegation that Respondents Lacked a Reasonable Basis for their Performance Claims

In addition to the charges discussed above, the complaint alleges that respondents lacked a reasonable basis for the performance claims they made for the Ball-Matic. A reasonable basis allegation commonly arises in two situations. First, a seller may expressly advertise that his claims are supported by tests. Rather than attacking the veracity of the representation, the Commission may challenge the claim as unsubstantiated and, therefore, deceptive. Second, the Commission may determine that a performance claim made for a product contains an implied representation of substantiation. Again, the Commission might challenge the existence of the substantiation rather than the validity of the performance claim. This latter approach is particularly useful where the validity of the claim is uncertain, but the lack of substantiation is clear. [23]

Here, we already have determined that the underlying performance claims were false. Moreover, our previous discussion regarding the validity of respondents' test claims makes manifest the inadequacy of their substantiation efforts. Accordingly, we need go no further to conclude that respondents did not have a reasonable basis for their claims, and any representation either implied or express, that they did, was false and deceptive.

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24 Litton Industries, Inc. v. FTC, 97 F.T.C. 1 (1981), modified, 676 F.2d 364 (9th Cir. 1982).
26 See p. 14-17 supra.
IV. ORDER

We adopt the Order as issued by the ALJ with the following exception. In Part III of the Order a new subsection is added to read as follows:

b. failing to disclose a material connection, where one exists, between an endorser of any product or service and any of the respondents. A “material connection” shall mean, for purpose of this order, any relationship between an endorser of any product or service and any individual or other entity marketing such product or service which relationship might materially affect the weight or credibility of the endorsement and which relationship would not reasonably be expected by consumers.

Existing subsections in Part III are renumbered accordingly.

APPENDIX

FEDERAL TRADE COMMISSION
WASHINGTON, D.C. 20550

October 14, 1983

The Honorable John D. Dingell
Chairman
Committee on Energy and Commerce
U.S. House of Representatives
Washington, D.C. 20515

Dear Mr. Chairman:

This letter responds to the Committee’s inquiry regarding the Commission’s enforcement policy against deceptive acts or practices.1 We also hope this letter will provide guidance to the public.

Section 5 of the FTC Act declares unfair or deceptive acts or practices unlawful. Section 12 specifically prohibits false ads likely to induce the purchase of food, drugs, devices or cosmetics. Section 15 defines a false ad for purposes of Section 12 as one which is “misleading in a material respect.”2 Numerous Commission and judicial decisions have defined and elaborated on the phrase “deceptive acts or practices” under both Sections 5 and 12. Nowhere, however, is there a single definitive statement of the Commission’s view of its authority. The Commission believes that such a statement

2 In determining whether an ad is misleading, Section 15 requires that the Commission take into account “representations made or suggested” as well as “the extent to which the advertisement fails to reveal facts material in light of such representations or material with respect to consequences which may result from the use of the commodity to which the advertisement relates under the conditions prescribed in said advertisement, or under such conditions as are customary or usual.” 15 U.S.C. 55. If an act or practice violates Section 12, it also violates Section 5. Simeon Management Corp., 87 F.T.C. 1184, 1219 (1976), aff’d, 879 F.2d 1137 (9th Cir. 1989); Porter & Dietch, 90 F.T.C. 776, 873-74 (1977), aff’d, 905 F.2d 294 (7th Cir. 1990), cert. denied, 445 U.S. 950 (1980).
would be useful to the public, as well as the Committee in its continuing review of our jurisdiction. [2]

We have therefore reviewed the decided cases to synthesize the most important principles of general applicability. We have attempted to provide a concrete indication of the manner in which the Commission will enforce its deception mandate. In so doing, we intend to address the concerns that have been raised about the meaning of deception, and thereby attempt to provide a greater sense of certainty as to how the concept will be applied. [3]

I. SUMMARY

Certain elements undergird all deception cases. First, there must be a representation, omission or practice that is likely to mislead the consumer. [4] Practices that have been found [5] misleading or deceptive in specific cases include false oral or written representations, misleading price claims, sales of hazardous or systematically defective products or services without adequate disclosures, failure to disclose information regarding pyramid sales, use of bait and switch techniques, failure to perform promised services, and failure to meet warranty obligations. [6]

Second, we examine the practice from the perspective of a consumer acting reasonably in the circumstances. If the representation or practice affects or is directed primarily to a particular group, the Commission examines reasonableness from the perspective of that group.

Third, the representation, omission, or practice must be a "material" one. The basic question is whether the act or practice is likely to affect the consumer's conduct or decision with regard to a product or service. [If so, the practice is material, and consumer

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[2] Chairman Miller has proposed that Section 5 be amended to define deceptive acts. Hearing Before the Subcommittee for Consumers of the Committee on Commerce, Science, and Transportation, United States Senate, 97th Cong., 52nd Sess. FTC's Authority Over Deceptive Advertising (July 22, 1982), Serial No. 97-134, p. 9. Three Commissioners believe a legislative definition is unnecessary. Id. at 45 (Commissioner Clayton), at 51 (Commissioner Bailey) and at 76 (Commissioner Pertchuk). Commissioner Douglas supports a statutory definition of deception. Prepared statement by Commissioner George W. Douglas, Hearing Before the Subcommittee for Consumers of the Committee on Commerce, Science and Transportation, United States Senate, 97th Cong., 1st Sess. (March 16, 1983) p. 2.

[3] A misrepresentation is an express or implied statement contrary to fact. A misleading omission occurs when qualifying information necessary to prevent a practice, claim, representation, or reasonable expectation or belief from being misleading is not disclosed. Not all omissions are deceptive, even if providing the information would benefit consumers. As the Commission noted in rejecting a proposed requirement for nutrition disclosures, "In the final analysis, the question whether an advertisement requires affirmative disclosure would depend on the nature and extent of the nutritional claim made in the advertisement." ITT Continental Baking Co., Inc. 83 F.T.C. 865, 966 (1976). In determining whether an omission is deceptive, the Commission will examine the overall impression created by a practice, claim, or representation. For example, the practice of offering a product for sale creates an implied representation that it is fit for the purposes for which it is sold. Failure to disclose that the product is not fit constitutes a deceptive omission. (See discussion below at 5-6) Omissions may also be deceptive where the representations made are not literally misleading, if those representations create a reasonable expectation or belief among consumers which is misleading, absent the omitted disclosure.

Non-deceptive omissions may still violate Section 5 if they are unfair. For instance, the B-Value Rule, 16 C.F.R. 400.5 (1983), establishes a specific method for testing insulation ability, and requires disclosure of the figure in advertising. The Statement of Basis and Purpose, 44 FR 50,242 (1979), refers to a deception theory to support disclosure requirements when certain misleading claims are made, but the rule's general disclosure requirement is premised on an unfairness theory. Consumers could not reasonably avoid injury in selecting insulation because no standard method of measurement existed.

[4] Advertising that lacks a reasonable basis is also deceptive. Firestone, 81 F.T.C. 396, 451-52 (1972), aff'd, 461 F.2d 246 (6th Cir.), cert. denied, 404 U.S. 1121 (1973), National Dynamics, 82 F.T.C. 486, 549-50 (1973), aff'd and remanded on other grounds, 442 F.2d 1333 (2d Cir.), cert. denied, 404 U.S. 1089 (1974), reissued, 85 F.T.C. 391 (1976), National Corn's on Egg Nutrition, 86 F.T.C. 191 (1976), aff'd, 570 F.2d 117 (7th Cir.), cert. denied, 441 U.S. 821, reissued, 92 F.T.C. 848 (1978). The deception theory is based on the fact that most ads making objective claims imply, and many expressly state, that an advertiser has certain specific grounds for the claim. If the advertiser does not, the consumer is acting under a false impression. The consumer might have perceived the advertising differently had he or she known the advertiser had no basis for the claim. This letter does not address the nuances of the reasonable basis doctrine, which the Commission is currently reviewing. 48 FR 10,471 (March 11, 1983).
injury is likely, because consumers are likely to have chosen differently but for the deception. In many instances, materiality, and hence injury, can be presumed from the nature of the practice. In other instances, evidence of materiality may be necessary.

Thus, the Commission will find deception if there is a representation, omission or practice that is likely to mislead the consumer acting reasonably in the circumstances, to the consumer's detriment. We discuss each of these elements below.

II. THERE MUST BE A REPRESENTATION, OMISSION, OR PRACTICE THAT IS LIKELY TO MISLEAD THE CONSUMER.

Most deception involves written or oral misrepresentations, or omissions of material information. Deception may also occur in other forms of conduct associated with a sales transaction. The entire advertisement, transaction or course of dealing will be considered. The issue is whether the act or practice is likely to mislead, rather than whether it causes actual deception.

Of course, the Commission must find that a representation, omission, or practice occurred. In cases of express claims, the representation itself establishes the meaning. In cases of implied claims, the Commission will often be able to determine meaning through an examination of the representation itself, including an evaluation of such factors as the entire document, the juxtaposition of various phrases in the document, the nature of the claim, and the nature of the transaction. In other situations, the Commission will require extrinsic evidence that reasonable consumers reach the implied claims. In all instances, the Commission will carefully consider any extrinsic evidence that is introduced.

Some cases involve omission of material information, the disclosure of which is necessary to prevent the claim, practice, or sale from being misleading. Information may be omitted from written or oral representations or from the commercial trans-

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4 In Beneficial Corp. v. FTC, 542 F.2d 611, 617 (3d Cir. 1976), the court noted "the likelihood or propensity of deception is the criterion by which advertising is measured."

7 On evaluation of the entire document:

The Commission finds that many of the challenged Anacin advertisements, when viewed in their entirety, did convey the message that the superiority of this product has been proven [footnote omitted]. It is immaterial that the word "established", which was used in the complaint, generally did not appear in the ads; the important consideration is the net impression conveyed to the public. American Home Products, 98 F.T.C. 136, 374 (1981), aff'd, 695 F.2d (3d Cir. 1982).

On the juxtaposition of phrases:

On this label, the statement "Kills Germs By Millions On Contact" immediately precedes the assertion "For General Oral Hygiene Bad Breath, Colds and Resultant Sore Throats" [footnote omitted]. By placing these two statements in close proximity, respondent has conveyed the message that since Listerine can kill millions of germs, it can cure, prevent and ameliorate colds and sore throats [footnote omitted]. Warner Lambert, 86 F.T.C. 1398, 1488-90 (1975), aff'd, 542 F.2d 740 (D.C. Cir. 1977), cert. denied, 435 U.S. 900 (1978) (emphasis in original).

On the nature of the claim, Firestone is relevant. There the Commission noted that the alleged misrepresentation concerned the safety of respondent's product, "an issue of great significance to consumers. On this issue, the Commission has required scrupulous accuracy in advertising claims, for obvious reasons." 81 F.T.C. 358, 456 (1972), aff'd, 481 F.2d 246 (6th Cir.), cert. denied, 414 U.S. 1112 (1973).

In each of these cases, other factors, including in some instances surveys, were in evidence on the meaning of the ad.

8 The evidence can consist of expert opinion, consumer testimony (particularly in cases involving oral representations), copy tests, surveys, or any other reliable evidence of consumer interpretation.

9 As the Commission noted in the Cigarette rule, "The nature, appearance, or intended use of a product may create an impression on the mind of the consumer...and if the impression is false, and if the seller does not take adequate steps to correct it, he is responsible for an unlawful deception." Cigarette Rule Statement of Basis and Purpose, 29 FR 8324, 8352 (July 2, 1964).


action. 12 [6]

In some circumstances, the Commission can presume that consumers are likely to reach false beliefs about the product or service because of an omission. At other times, however, the Commission may require evidence on consumers' expectations. 13

Marketing and point-of-sales practices that are likely to mislead consumers are also deceptive. For instance, in bait and switch cases, a violation occurs when the offer to sell the product is not a bona fide offer. 14 The Commission has also found deception where a sales representative misrepresented the purpose of the initial contact with customers. 15 When a product is sold, there is an implied representation that the product is fit for the purposes for which it is sold. When it is not, deception occurs. 16

There may be a concern about the way a product or service is marketed, such as where inaccurate or [7] incomplete information is provided. A failure to perform services promised under a warranty or by contract can also be deceptive. 18

III. THE ACT OR PRACTICE MUST BE CONSIDERED FROM THE PERSPECTIVE OF THE REASONABLE CONSUMER

The Commission believes that to be deceptive the representation, omission or practice must be likely to mislead reasonable consumers under the circumstances. 19 The test is whether the consumer's interpretation or reaction is reasonable. 20 When repre-
sentations or sales practices are targeted to a specific audience, the Commission determines the effect of the practice on a reasonable member of that group. In evaluating a particular practice, the Commission considers the totality of the practice in determining how reasonable consumers are likely to respond. [8]

A company is not liable for every interpretation or action by a consumer. In an advertising context, this principle has been well-stated:

An advertiser cannot be charged with liability with respect to every conceivable misconception, however outlandish, to which his representations might be subject among the foolish or feeble-minded. Some people, because of ignorance or incomprehension, may be misled by even a scrupulously honest claim. Perhaps a few misguided souls believe, for example, that all "Danish pastry" is made in Denmark. Is it therefore an actionable deception to advertise "Danish pastry" when it is made in this country? Of course not. A representation does not become "false and deceptive" merely because it will be unreasonably misunderstood by an insignificant and unrepresentative segment of the class of persons to whom the representation is addressed. **Heinz W. Kirchner, 63 F.T.C. 1282, 1290 (1963).**

To be considered reasonable, the interpretation or reaction does not have to be the only one. When a seller's representation conveys more than one meaning to reasonable consumers, one of which is false, the seller is liable for the misleading interpretation. An interpretation will be presumed reasonable if it is the one the respondent intended to convey.

The Commission has used this standard in its past decisions. "... The test applied by the Commission is whether the interpretation is reasonable in light of the claim." In the Listerine case, the Commission evaluated the claim from the perspective of the "average listener." In a case involving the sale of encyclopedias, the Commission observed "[i]n determining the meaning of an advertisement, a piece of promotional material [9] or a sales presentation, the important criterion is the net impression that it is likely to make on the general populace." The decisions in **American Home Products, Bristol Myers, and Sterling Drug** are replete with references to reasonable consumer interpretations. In a land sales case, the Commission evaluated the oral statements and written representations "in light of the sophistication and understand-

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51 A secondary message understood by reasonable consumers is actionable if deceptive even though the primary message is accurate. Sears, Roebuck & Co., 95 F.T.C. 406, 511 (1980), aff'd, 676 F.2d 385 (9th Cir. 1982); Chrysler, 87 F.T.C. 749 (1976), aff'd, 561 F.2d 357 (D.C. Cir.), reissued 90 F.T.C. 606 (1977); Rhodes Pharmaceutical Co., 398 F.2d 382, 387 (7th Cir. 1968), aff'd, 348 U.S. 940 (1950).

52 **National Comm'n on Egg Nutrition, 88 F.T.C. 89, 186 (1976), enforced in part, 570 F.2d 157 (7th Cir. 1977); Jay Norris Corp., 91 F.T.C. 751, 836 (1978), aff'd, 598 F.2d 1244 (2d Cir. 1979).**


56 **American Home Products, 98 F.T.C. 136 (1981), aff'd, 695 F.2d 681 (3d Cir. 1982).** "... consumers may be led to expect, quite reasonably ..." (at 386); "... consumers may reasonably believe ..." (Id. n.52); "... would reasonably have been understood by consumers ..." (at 371); "The record shows that consumers could reasonably have understood this language ..." (at 372). See also, pp. 373, 374, 375. Bristol-Myers, D. 8917 (July 5, 1983), appeal docketed, No. 83-4167 (2d Cir. Sept. 12, 1983). "... ads must be judged by the impression they make on reasonable members of the public ..." (Slip Op. at 4); "... consumers could reasonably have understood ..." (Slip Op. at 11) [102 F.T.C. 21 (1983)]; Sterling Drug, Inc., D. 89219 (July 5, 1983), appeal docketed, No. 83-7700 (9th Cir. Sept. 14, 1983). ... consumers could reasonably assume ..." (Slip Op. at 9); "... consumers could reasonably interpret the ads ..." (Slip Op at 33). [102 F.T.C. 385 (1983)]
ing of the persons to whom they were directed."27 Omission cases are no different: the Commission examines the failure to disclose in light of expectations and understandings of the typical buyer28 regarding the claims made.

When representations or sales practices are targeted to a specific audience, such as children, the elderly, or the terminally ill, the Commission determines the effect of the practice on a reasonable member of that group.29 For instance, if a company markets a cure to the terminally ill, the practice [10] will be evaluated from the perspective of how it affects the ordinary member of that group. Thus, terminally ill consumers might be particularly susceptible to exaggerated cure claims. By the same token, a practice or representation directed to a well-educated group, such as a prescription drug advertisement to doctors, would be judged in light of the knowledge and sophistication of that group.30

As it has in the past, the Commission will evaluate the entire advertisement, transaction, or course of dealing in determining how reasonable consumers are likely to respond. Thus, in advertising the Commission will examine "the entire mosaic, rather than each title separately."31 As explained by a court of appeals in a recent case:

The Commission's right to scrutinize the visual and aural imagery of advertisements follows from the principle that the Commission looks to the impression made by the advertisements as a whole. Without this mode of examination, the Commission would have limited recourse against crafty advertisers whose deceptive messages were conveyed by means other than, or in addition to, spoken words.


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In a case involving a weight loss product, the Commission observed:

It is obvious that dieting is the conventional method of losing weight. But it is equally obvious that many people who need or want to lose weight regard dieting as bitter medicine. To these corpulent consumers the promise of weight loss without dieting are the Siren's call, and advertising that heralds unrestrained consumption while muting the inevitable need for temperance, if not abstinence, simply does not pass muster. Porter & Dietsch, 5 F.T.C. 2d 681, 688 (3d Cir. 1966). (Footnote continues)

Children have also been the specific target of ads or practices. In Ideal Toy, the Commission adopted the Hearing Examiner's conclusion that:

False, misleading and deceptive advertising claims beamed at children tend to exploit unfairly a consumer group unqualified by age or experience to anticipate or appreciate the possibility that representations may be exaggerated or untrue. Ideal Toy, 64 F.T.C. 597, 310 (1964).

See also, Avonol Industries Inc., 83 F.T.C. 1728, 1750 (1974).

Numerous cases exemplify this point. For instance, in Pfizer, the Commission ruled that "the net impression of the advertisement, evaluated from the perspective of the audience to whom the advertisement is directed, is controlling." 81 F.T.C. 23, 58 (1972). In a subsequent case, the Commission explained that "[i]n evaluating advertising representations, we are required to look at the complete advertisement and formulate our opinions on them on the basis of the net general impression conveyed by them and not on isolated excerpts." Standard Oil of Calif., 84 F.T.C. 1401, 1471 (1974), aff'd as modified, 577 F.2d 653 (9th Cir. 1978), reissued, 96 F.T.C. 360 (1980).

The Third Circuit stated succinctly the Commission's standard: "The tendency of the advertising to deceive must... (footnote cont'd)
Commission cases reveal specific guidelines. Depending on the circumstances, accurate information in the text may not remedy a false headline because reasonable consumers may glance only at the headline. Written disclosures or fine print may be insufficient to correct a misleading representation. Other practices of the company may direct consumers’ attention away from the qualifying disclosures.

Oral statements, label disclosures or point-of-sale material will not necessarily correct a deceptive representation or omission. Thus, when the first contact between a seller and a buyer occurs through a deceptive practice, the law may be violated even if the truth is subsequently made known to the purchaser. Pro forma statements or disclosures may not cure otherwise deceptive messages or practices.

Qualifying disclosures must be legible and understandable. In evaluating such disclosures, be judged by viewing it as a whole, without emphasizing isolated words or phrases apart from their context. In Listerine Industries, the Commission held that fine print disclosures that the surveys included only "Listerine authorized" agencies were inadequate to remedy the deceptive characterization of the survey population in the headline. In another case, the Commission held that the body of the ad corrected the possibly misleading headline because in order to enter the contest, the consumer had to read the text, and the text would eliminate any false impression stemming from the headline. D. L. Blair, 82 F.T.C. 234, 255-256 (1973).

In one case, respondents' expert witness testified that the headline (and accompanying picture) of an ad would be the focal point of the first glance. He also told the administrative law judge that a consumer would spend "typically a few seconds at most" on the ads at issue. Crown Central, 84 F.T.C. 1493, 1493 nn. 14-15 (1974).

In Giant Food, the Commission agreed with the examiner that the fine-print disclaimer was inadequate to correct a deceptive impression. The Commission quoted from the examiner's finding that "very few if any of the persons who would read Giant's advertisements would take the trouble to, or did, read the fine print disclaimer." 61 F.T.C. 325, 348 (1982).

Cf. Beneficial Corp. v. FTC, 542 F.2d 611, 618 (3d Cir. 1976), where the court reversed the Commission's opinion that no qualifying language could eliminate the deception stemming from use of the slogan "Instant Tax Refund."

Respondents argue that the contracts which consumers signed indicated that credit life insurance was not required for financing, and that this disclosure obviated the possibility of deception. We disagree. It is clear from consumer testimony that oral deception was employed in some instances to cause consumers to ignore the warnings in their sales agreements... "Peacock Buick, 86 F.T.C. 1532, 1558-59 (1974).


By the same token, money-back guarantees do not eliminate deception. In Sears, the Commission observed: A money-back guarantee is no defense to a charge of deceptive advertising.... A money-back guarantee does not compensate the consumer for the often considerable time and expense incident to returning a major-ticket item and obtaining a replacement.

Sears, Roebuck and Co., 95 F.T.C. 406, 518 (1980), aff'd, 676 F.2d 385 (9th Cir. 1982). However, the existence of a guarantee, if honored, has a bearing on whether the Commission should exercise its discretion to prosecute. See Deceptive and Unsubstantiated Claims Policy Protocol, 1975.

See American Home Products, 98 F.T.C. 136, 370 (1981), aff'd, 695 F.2d 681, 688 (3d Cir. Dec. 3, 1982). Whether a disclosure on the label cures deception in advertising depends on the circumstances...

It is well settled that dishonest advertising is not cured or excused by honest labeling [footnote omitted]. Whether the ill-effects of deceptive nondisclosure can be cured by a disclosure requirement limited to labeling, or whether a further requirement of disclosure in advertising should be imposed, is essentially a question of remedy. As such it is a matter within the sound discretion of the Commission [footnote omitted]. The question of whether in a particular case to require disclosure in advertising cannot be answered by application of any hard-and-fast principle. The test is simple and pragmatic: Is it likely that, unless such disclosure is made, a substantial body of consumers will be misled to their detriment? Statement of Basis and Purpose for the Cigarette Advertising and Labeling Trade Regulation Rules, 1965, pp. 89-90, 39 FR 6325 (1964).

Mislabeled "door openers" have also been found deceptive (Encyclopedia Britannica, 87 F.T.C. 423 (1976), aff'd, 605 F.2d 964 (7th Cir. 1979), cert. denied, 445 U.S. 934 (1980), as amended, 100 F.T.C. 500 (1982), as have offers to sell that are not bona fide offers (Seekook Freezer Meats, Inc. 82 F.T.C. 1025 (1973)). In each of these instances, the truth is made known prior to purchase.

In the Listerine case, the Commission held that pro forma statements of no absolute prevention followed by promises of fewer colds did not cure or correct the false message that Listerine will prevent colds. Warner Lambert, 86 F.T.C. 1398, 1414 (1978), aff'd, 562 F.2d 749 (D.C. Cir. 1977), cert. denied, 435 U.S. 960 (1978).
sures, the Commission recognizes that in many circumstances, reasonable consumers do not read the entirety of an ad or are directed away from the importance of the qualifying phrase by the acts or statements of the seller. Disclosures that conform to the Commission’s Statement of Enforcement Policy regarding clear and conspicuous disclosures, which applies to television advertising, are generally adequate, [14] CCH Trade Regulation Reporter, ¶ 7569.09 (Oct. 21, 1970). Less elaborate disclosures may also suffice.39

Certain practices, however, are unlikely to deceive consumers acting reasonably. Thus, the Commission generally will not bring advertising cases based on subjective claims (taste, feel, appearance, smell) or on correctly stated opinion claims if consumers understand the source and limitations of the opinion.40 Claims phrased as opinions are actionable, however, if they are not honestly held, if they misrepresent the qualifications of the holder or the basis of his opinion or if the recipient reasonably interprets them as implied statements of fact.41 The Commission generally will not pursue cases involving obviously exaggerated or puffing representations, i.e., those that the ordinary consumers do not take seriously.42 Some exaggerated claims, however, may be taken seriously by consumers and are actionable. For instance, in rejecting a respondent’s argument that use of the words "electronic miracle" to describe a television antenna was puffery, the Commission stated:

Although not insensitive to respondent’s concern that the term miracle is commonly used in situations short of changing [15] water into wine, we must conclude that the use of “electronic miracle” in the context of respondent’s grossly exaggerated claims would lead consumers to give added credence to the overall suggestion that this device is superior to other types of antennae. Jay Norris, 91 F.T.C. 751, 847 n.20 (1978), aff’d, 586 F.2d 1244 (2d Cir.), cert. denied, 444 U.S. 980 (1979).

Finally, as a matter of policy, when consumers can easily evaluate the product or service, it is inexpensive, and it is frequently purchased, the Commission will examine the practice closely before issuing a complaint based on deception. There is little incentive for sellers to misrepresent (either by an explicit false statement or a deliberate false implied statement) in these circumstances since they normally would seek to encourage repeat purchases. Where, as here, market incentives place strong constraints on the likelihood of deception, the Commission will examine a practice closely before proceeding.

In sum, the Commission will consider many factors in determining the reaction of the ordinary consumer to a claim or practice. As would any trier of fact, the Commission will evaluate the totality of the ad or the practice and ask questions such as: how clear is the representation? how conspicuous is any qualifying information? how important is the omitted information? do other sources for the omitted information exist?

39 Chicago Metropolitan Pontiac Dealers’ Ass’n, C. 3110 (June 9, 1983). [101 F.T.C. 854 (1983)]

40 An opinion is a representation that expresses only the belief of the maker, without certainty, as to the existence of a fact, or his judgement as to quality, value, authenticity, or other matters of judgement. American Law Institute, Restatement on Torts, Second § 538 A.

41 Id. ¶ 539. At common law, a consumer can generally rely on an expert opinion. Id. ¶ 542(a). For this reason, representations of expert opinion will generally be regarded as representations of fact.

42 There is a category of advertising themes in the nature of puffing or other hyperbole, which do not amount to the type of affirmative product claims for which either the Commission or the consumer would expect documentation.” Pfizer, Inc., 81 F.T.C. 23, 64 (1972).

The term "puffing" refers generally to an expression of opinion not made as a representation of fact. A seller has some latitude in puffing his goods, but he is not authorized to misrepresent them or to assign to them benefits they do not possess [cite omitted]. Statements made for the purpose of deceiving prospective purchasers cannot properly be characterized as mere puffing. Wilmington Chemical, 69 F.T.C. 528, 965 (1960).
how familiar is the public with the product or service?\textsuperscript{43}

IV. THE REPRESENTATION, OMISSION OR PRACTICE MUST BE MATERIAL

The third element of deception is materiality. That is, a representation, omission or practice must be a material one for deception to occur.\textsuperscript{44} A "material" misrepresentation or practice is one which is likely to affect a consumer's choice of or [16] conduct regarding a product.\textsuperscript{45} In other words, it is information that is important to consumers. If incorrect or omitted information is material, injury is likely.\textsuperscript{46}

The Commission considers certain categories of information presumptively material.\textsuperscript{47} First, the Commission presumes that express claims are material.\textsuperscript{48} As the Supreme Court stated recently, "[i]n the absence of factors that would distort the decision to advertise, we may assume that the willingness of a business to promote its products reflects a belief that consumers are interested in the advertising."\textsuperscript{49} Where the seller knew, or should have known, that an ordinary consumer would need omitted information to evaluate the product or service, or that the claim was false, materiality will be presumed because the manufacturer intended the information or omission to have an effect.\textsuperscript{50} [17] Similarly, when evidence exists that a seller intended to make an implied claim, the Commission will infer materiality.\textsuperscript{51}

The Commission also considers claims or omissions material if they significantly involve health, safety, or other areas with which the reasonable consumer would be concerned. Depending on the facts, information pertaining to the central characteristics of the product or service will be presumed material. Information has been found material where it concerns the purpose,\textsuperscript{52} safety,\textsuperscript{53} efficacy,\textsuperscript{54} or crest\textsuperscript{55} of the product.

\textsuperscript{43} In Avulsion Industries, the ALJ observed that the "ordinary person with a common degree of familiarity with industrial civilization" would expect a reasonable relationship between the size of package and the size of quantity of the contents. He would have no reason to anticipate slack filling." 83 F.T.C. 1726, 1750 (1974) (I.D.).

\textsuperscript{44} "A misleading claim or omission in advertising will violate Section 5 or Section 12, however, only if the omitted information would be a material factor in the consumer's decision to purchase the product."  American Home Products Corp., 98 F.T.C. 136, 368 (1981), aff'd, 695 F.2d 681 (3d Cir. 1982). A claim is material if it is likely to affect consumer behavior. "Is it likely to affect the average consumer in deciding whether to purchase the advertised product—is there a material deception, in other words?" Statement of Basis and Purpose, Cigarette Advertising and Labeling Rule, 1965, pp. 86-87, 29 FR 8325 (1964).

\textsuperscript{45} Material information may affect conduct other than the decision to purchase a product. The Commission's complaint in Volkswagen of America, 99 F.T.C. 448 (1982), for example, was based on provision of inaccurate instructions for oil filter installation. In its Restatement on Torts, Second, the American Law Institute defines a material misrepresentation or omission as one which the reasonable person would regard as important in deciding how to act, or one which the maker knows that the recipient, because of his or her own peculiarities, is likely to consider important. Section 538(2). The Restatement explains that a material fact does not necessarily have to affect the finances of a transaction. "There are many more-or-less sentimental considerations that the ordinary man regards as important." Comment on Clause 2(a)(d).

\textsuperscript{46} In evaluating materiality, the Commission takes consumer preferences as given. Thus, if consumers prefer one product to another, the Commission need not determine whether that preference is objectively justified. See Algoma Lumber, 291 U.S. 54, 76 (1933). Similarly, objective differences among products are not material if the difference is not likely to affect consumer choices.

\textsuperscript{47} The Commission will always consider relevant and competent evidence offered to rebut presumptions of materiality.

\textsuperscript{48} Because this presumption is absent for some implied claims, the Commission will take special caution to ensure materiality exists in such cases.

\textsuperscript{49} Central Hudson Gas & Electric Co. v. PSC, 447 U.S. 557, 567 (1980).

\textsuperscript{50} Cf. Restatement on Contracts, Second § 152(1).

\textsuperscript{51} In American Home Products, the evidence was that the company intended to differentiate its products from aspirin. "The very fact that AHP sought to distinguish its products from aspirin strongly implies that knowledge of the true ingredients of those products would be material to purchasers." American Home Products, 98 F.T.C. 136, 368 (1981), aff'd, 695 F.2d 681 (3d Cir. 1982).

\textsuperscript{52} In Fedders, the ads represented that only Fedders gave the assurance of cooling on extra hot, humid days. "Such a representation is the raison d'être for an air conditioning unit—it is an extremely material representation." 85 F.T.C. 38, 61 (1975) (I.D.), petition dismissed, 529 F.2d 1398 (2d Cir.), cert. denied, 420 U.S. 818 (1976).

\textsuperscript{53} "We note at the outset that both alleged misrepresentations go to the issue of the safety of respondent's product, an issue of great significance to consumers." Firestone, 81 F.T.C. 398, 456 (1972), aff'd, 481 F.2d 246 (6th Cir.), cert. denied, 414 U.S. 1112 (1973).
or service. Information is also likely to be material if it concerns durability, performance, warranties or quality. Information pertaining to a finding by another agency regarding the product may also be material. Where the Commission cannot find materiality based on the above analysis, the Commission may require evidence that the claim or omission is likely to be considered important by consumers. This evidence can be the fact that the product or service with the feature represented costs more than an otherwise comparable product without the feature, a reliable survey of consumers, or credible testimony.

A finding of materiality is also a finding that injury is likely to exist because of the representation, omission, sales practice, or marketing technique. Injury to consumers can take many forms. Injury exists if consumers would have chosen differently but for the deception. If different choices are likely, the claim is material, and injury is likely as well. Thus, injury and materiality are different names for the same concept.

V. CONCLUSION

The Commission will find an act or practice deceptive if there is a misrepresentation, omission, or other practice, that misleads the consumer acting reasonably in the circumstances, to the consumer’s detriment. The Commission will not generally require extrinsic evidence concerning the representations understood by reasonable consumers or the materiality of a challenged claim, but in some instances extrinsic evidence will be necessary.

The Commission intends to enforce the FTC Act vigorously. We will investigate, and prosecute where appropriate, acts or practices that are deceptive. We hope this letter will help provide you and the public with a greater sense of certainty concerning how the Commission will exercise its jurisdiction over deception. Please do not hesitate to call if we can be of any further assistance.

By direction of the Commission, Commissioners Pertschuk and Bailey dissenting.

55 The Commission found that information that a product was effective in only the small minority of cases where tiredness symptoms are due to an iron deficiency, and that it was of no benefit in all other cases, was material. J. Williams Co., 68 F.T.C. 481, 546 (1965), aff’d, 391 F.2d 884 (6th Cir. 1967).
56 As the Commission noted in Macmillan, Inc.: In marketing their courses, respondents failed to adequately disclose the number of lesson assignments to be submitted in a course. These were material facts necessary for the student to calculate his tuition obligation, which was based on the number of lesson assignments he submitted for grading. The nondisclosure of these material facts combined with the confusion arising from LaSalle’s inconsistent use of terminology had the capacity to mislead students about the nature and extent of their tuition obligation. Macmillan, Inc., 96 F.T.C. 208, 303-304 (1980).
See also, Peacock Buick, 86 F.T.C. 1532, 1562 (1975), aff’d, 553 F.2d 97 (4th Cir. 1977).
57 Simon Management Corp., 87 F.T.C. 1184 (1976), aff’d, 579 F.2d 1137, 1168, n.10 (9th Cir. 1978).
58 In American Home Products, the Commission approved the ALJ’s finding of materiality from an economic perspective: If the record contained evidence of a significant disparity between the prices of Anacin and plain aspirin, it would form a further basis for a finding of materiality. That is, there is a reason to believe consumers are willing to pay a premium for a product believed to contain a special analgesic ingredient, but not for a product whose analgesic is ordinary aspirin. American Home Products, 98 F.T.C. 156, 309 (1981), aff’d, 696 F.2d 681 (3d Cir. 1982).
59 The prohibitions of Section 5 are intended to prevent injury to competitors as well as to consumers. The Commission regards injury to competitors as identical to injury to consumers. Advertising and legitimate marketing techniques are intended to "injure" competitors by directing business to the advertiser. In fact, vigorous competitive advertising can actually benefit consumers by lowering prices, encouraging product innovation, and increasing the specificity and amount of information available to consumers. Deceptive practices injure both competitors and consumers because consumers who preferred the competitor’s product are wrongly diverted.
I concur in the majority's findings that respondents violated Section 5. However, I disagree entirely with the legal analysis in the majority opinion and I dissent from the denial of complaint counsel's appeal on the issue of the order's record retention requirements.

Respondents' misrepresentations in this case were unambiguous and undoubtedly material. To put it simply, respondents grossly exaggerated the sole performance feature of their product, the Ball-Matic Gas Saver Valve. Normally, there would be little more to say. However, this is the first deception case the Commission has decided since the announcement of the dubious Policy Statement on Deception of October 14, 1983. Since the validity of the bare majority vote on the Statement is open to question, apparently the new majority feels compelled to establish the Statement's legitimacy now by jumping this case through the hoops of its analytical framework for deception cases, regardless of how unhelpful that exercise may be.

Under the guise of making the law more "clear and understandable," the majority has actually raised the evidentiary threshold for deception cases. In this unusually simple case, the majority's approach does not affect the outcome. One has little difficulty in concluding that consumers reasonably relied on respondents' claims and suffered significant monetary loss as [2] a direct result. However, in other cases the harm from the majority's legal analysis will be palpable and painful.

The majority opinion acknowledges that the Commission need not find actual deception to conclude that Section 5 has been violated. Furthermore, it admits that the courts have traditionally and recently recognized this fact by requiring the Commission to find only that an act or practice has the "tendency or capacity" to mislead consumers. So far, so good. However, three commissioners have found it necessary to improve on language long understood by the courts and previous commissioners, by substituting the word "likely" for "tendency or capacity." "Likely to mislead," they insist, expresses more clearly the notion that actual deception need not be found!

The avowed intentions of the majority are admirable, but the result is the reverse of the intended outcome. The majority has changed the evidentiary threshold for deception cases. If actual deception is not found, the only requirement is that of "likely to mislead." This change makes it easier for the Commission to establish its case without confining its conclusions to mere "tendency or capacity." The majority两款的这种做法是不合理的，但同时也没有真正解决问题。

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choice of language is unfortunate, because the word "likely" suggests that some particular degree of likelihood of actual deception must be found. Therefore, it may create the impression, intentionally or not, that the burden of proof is higher than it has always been under the traditional "tendency or capacity" standard.

The new deception analysis has a more serious effect that is clearly not unintentional. That is to withdraw the protection of Section 5 from consumers who do not act "reasonably."

There is, of course, no support in the case law or academic literature for the proposition that deception cannot occur unless reasonable consumers are misled. In a few deceptive advertising [3] cases in which the Commission has determined that Section 5 was violated, it has premised its determination on a finding that consumers could "reasonably" interpret the advertiser's claims in a certain way.1 Such findings do not mean that consumers must be "reasonable" in order to enjoy the protection of Section 5, just as findings that the "clear import"2 of an advertisement was false do not mean that ads violate Section 5 only if they "clearly" express a falsity. A finding that consumers could reasonably be misled is a sufficient, but not necessary, way to establish deception.3 Neither the Commission nor the courts have ever before mandated this method of analysis. [4]

One recent Commission opinion suggests that the Commission must judge ads according to their impression on "reasonable members of the public."4 However, the correct interpretation of that statement is that the Commission cannot, when an ad is directed to the general public, hold the advertiser to an outlandish interpretation.5 [5]

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2 E.g., American Home Products, 98 F.T.C. at 367. Similarly, a finding that a company intended to create a certain impression among consumers (id. at 366), does not imply that the Commission must find intentional misconduct to rule that Section 5 has been violated.
3 The American Home Products case illustrates several ways in which the Commission can reach the conclusion that an advertiser's claims are deceptive. In finding that the company falsely claimed that Anacin contains a pain reliever other than aspirin, the Commission concluded that this was the "clear import" of some ads. Id. at 367. As to other ads, it concluded that consumers would "reasonably have understood" such a claim to have been made. Id. at 367, 371-72. A third analysis was applied in finding that claims for tension relief had been made. That conclusion was based in large part on expert testimony and a copy test of one advertisement showing that 22% of viewers identified that claim as having been made. Id. at 393-94. (The Commission's analysis of tension relief claims was similar in Bristol-Myers, slip op. at 44-45.)
4 Bristol-Myers, slip op. at 4-5 ("[T]he Commission may not inject novel meanings into ads and then strike them down as unsupported; ads must be judged by the impression they make on reasonable members of the public.")
5 This statement of the law is supported by the cases cited in Bristol-Myers as authority for the language quoted in note 4. The first case cited is Ward Laboratories, Inc. v. FTC, 276 F.2d 952, 354 (2d Cir.), cert. denied, 364 U.S. 857 (1960). There the court upheld the Commission's decision to protect "the average male, of which there are millions, who because of masculine vanity will grasp at any straw [to] save his hair..." The court went on to declare that advertisements should be judged by their effect on "the average member of the public who more likely will be influenced by the impression gleaned from a quick glance at the most legible words." Id. The second case cited is International Parts Corp. v. FTC, 133 F.2d 883, 886 (7th Cir. 1943), in which the court vacated the Commission's order forbidding the company from claiming that the finish on its mufflers permanently prevented rust or corrosion. The court concluded that the company had not claimed that its finish prevented rust permanently, finding that the common meaning of the word "prevents" carries no connotation of permanency. The law of (footnote cont'd)
In other opinions relied on by the majority, the Commission has stated that its interpretation of ad claims must be "reasonable." If such cases simply convey the Commission's recognition that the Commission must act reasonably (i.e., not in an arbitrary or capricious fashion), in determining, in light of the evidence before it, whether an ad could mislead a substantial number of consumers. In none of those cases did the Commission speak of "reasonable consumers.

In this particular case, there is no real dispute as to the meaning of respondents' representations about their product. Further, it is clear that consumers would be "reasonable" in accepting the scientifically sounding, plausible-seeming explanations of respondents as to how (and how well) the product performed. However, this is an easy case, and the majority opinion offers no guidance as to how more difficult matters will be decided.

How will the Commission judge the conduct of consumers who succumb to sales pitches for worthless or grossly over-valued investments? Do "reasonable consumers" buy diamonds or real estate, sight unseen, from total strangers? Is a consumer "acting reasonably" when he or she falls for a hard-sell telephone solicitation to buy "valuable" oil or gas leases from an unknown corporation? Can a consumer "reasonably" rely on oral promises that are expressly repudiated in a written sales contract?

The sad fact is that a small segment of our society makes its livelihood preying upon consumers who are very trusting and unsophisticated. Others specialize in weakening the defenses of especially vulnerable, but normally cautious, consumers. Through skillful exploitation of such common desires as the wish to get rich quick or to provide some measure of security for one's old age, professional con

this case is that a company "will be presumed to have used [a] word in its ordinary and commonly accepted understanding, in the absence of any showing to the contrary." The other cited case is Krichmar, 63 F.T.C. 1282, 1290 (1963), aff'd, 537 F.2d 751 (9th Cir. 1976), which provides that the Commission will not interpret an ad as it would be unreasonably misunderstood by only an "insignificant and unrepresentative" segment of consumers.

Sears, Roebuck and Co., 95 F.T.C. 406, 511 (1980), aff'd, 676 F.2d 385 (9th Cir. 1982) (Commission overturned the administrative law judge's interpretation of some ads, noting the rule that ads must be "reasonably subject to some interpretation that is false" in order for deception to be found); Pfizer, Inc., 81 F.T.C. 23, 59 (1972) (Commission affirmed the law judge's dismissal of the complaint because alleged implied representations could not "reasonably be found" in the ads). See also, National Dynamics Corp., 82 F.T.C. 488, 548 (1973), aff'd as modified, 492 F.2d 1333 (2d Cir.), cert. denied, 419 U.S. 993 (1974) (Commission overturned the administrative law judge's holding that an implied representation that the advertiser had substantiation for its claims could not reasonably be found).


It is settled that the Commission has sufficient expertise to determine an advertisement's meanings—express and implied—without necessarily resorting to evidence of consumer perceptions. This is not to say that an advertisement is susceptible to every reading that it may technically support, no matter how tenuous it might be; rather, the interpretation must be reasonable in light of the claims made in the advertisement, taken as a whole. In many cases, the Commission has refused to accept particular interpretations urged by complaint counsel because the advertisements themselves did not imply them and no extrinsic evidence had been offered to prove their apprehension by some reasonably significant number of consumers.
Statement

men can prompt conduct that many of their victims will readily admit—in hindsight—is patently unreasonable. [7]

Of course, what strikes me as "unreasonable" consumer behavior may not seem so to other commissioners. The very subjective nature of the "reasonable consumer" standard is cause for concern. How can consumer conduct be measured for reasonableness? I know of no test for it, and I am fearful of the ad hoc determinations that will be made in the future.

Consumers are much better protected by the traditional test for deception, which requires only that a substantial number of consumers could be misled. This standard does not put the Commission in the position of passing judgment on the credulity, impetuosity, or inattentiveness of the victims of alleged [8] misconduct. Furthermore, the traditional standard allows the Commission to recognize that sellers frequently design their promotional efforts to appeal to specific groups of consumers, even when their conduct is ostensibly directed to the public at large. In such cases, the Commission need only find that a substantial number of consumers in the target group could be misled, considering the sophistication of the persons in that group, [9] their mental state, [11] and their mental [9] capabilities. [12] Thus, a

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[1] Statement of Basis and Purpose for the Funeral Industry Practices Rule, 47 FR 43290, 43274 (1982) ("A statement is deceptive under Section 5 of the FTC Act if it actually misleads consumers, or has the tendency or capacity to deceive a substantial segment of the purchasing public in some material respect."); The Kroger Co., 96 F.T.C. 639, 728 (1981), modified, 100 F.T.C. 573 (1983) ("In many cases, the Commission has refused to accept particular interpretations urged by complaint counsel because the advertisements themselves did not imply them and no extrinsic evidence had been offered to prove their apprehension by some reasonably significant number of consumers."); Raymond Lee Organization, Inc., 92 F.T.C. 489, 649 (1978), affd, 679 F.2d 905 (D.C. Cir. 1980) (Section 5 is violated if "substantial numbers of the public are likely to make purchasing decisions based on false beliefs"); Britsol-Myers Co., 86 F.T.C. 498, 744 (1975) ("we agree that a substantial number of consumers surveyed (probably somewhere between 14 percent and 33 percent) understood Dry Ban to be "dry"."); Statement of Basis and Purpose for the Cigarette Rule, 29 FR 8265, 8350 (1964) ("The test of unlawful deception under Section 5 is whether the advertisement in question is likely to deceive a substantial segment of the purchasing public, or of that part of the purchasing public to whom the representation is directed. . . ."); see also, Firestone Tire & Rubber Co. v. FTC, 481 F.2d 246, 249 (6th Cir.), cert. denied, 414 U.S. 1112 (1973); Travel King, Inc., 86 F.T.C. 715, 729-40 (1978) (initial decision); Reverus Watch Co., Inc. v. FTC, 352 F.2d 313, 319-20 (8th Cir. 1965), cert. denied, 384 U.S. 939 (1966).

[2] Statement of Basis and Purpose for the Cigarette Rule (see quotation supra note 8); Kirchen, 63 F.T.C. 1282, 1290 (1963), affd, 337 F.2d 751 (9th Cir. 1964) ("If . . . advertising is aimed at a specially susceptible group of people (e.g., children), its truthfulness must be measured by the impact it will make on them, not others to whom it is not primarily directed."); Bates v. State Bar of Arizona, 433 U.S. 350, 383 note 37 (1977) (dictum) ("The determination whether an advertisement [for legal services] is misleading requires consideration of the legal sophistication of its audience.")


[5] Cigarette Statement, supra note 8, 29 FR at 8358; Ideal Toy Co., 84 F.T.C. 297, 310 (1974) (initial decision) ("False, misleading and deceptive advertising claims beamed at children tend to exploit unfairly a consumer group unqualified by age or experience to anticipate or appreciate the possibility that representations may be exaggerated or untrue."); ITT Continental Baking Co., 83 F.T.C. 865 (1973), modified, 83 F.T.C. 1105 (1973), affd, 552 F.2d 207 (2d Cir. 1977); Avalon Indus., Inc., 83 F.T.C. 1728, 1760 (1974); Stapell Originals Inc., 67 F.T.C. 173, 186-87 (1968); Notice of Proposed Trade Regulation Rulemaking and Public Hearing on Children's Advertising, 43 FR 17967, 17969 (1978).
fraudulent scheme may yield relatively few victims in absolute numbers but nevertheless satisfy the legal standard for deception, because the pool of potential buyers is small. The case law has made it clear that Section 5 protects unthinking and credulous consumers as well as those who act "reasonably" in all their commercial transactions. The third element of deception is materiality. As the Supreme Court has explained, Section 5 prohibits the misrepresentation of "any fact which would constitute a material factor in a purchaser's decision whether to buy." Heretofore, any fact that is important to consumers has been considered material, regardless of whether consumer choices would actually turn on that fact. As the Commission has previously said, "the fact that consumers were not harmed because they would have purchased the product anyway . . . is not relevant." The Commission has not required a showing of reliance or injury to establish deception.

The majority opinion in this case, however, suggests somewhat ambiguously that a misrepresentation is not material unless it is "likely to affect" consumers' conduct and "consumers thus are likely to suffer injury." Similarly, the October 14, 1983, Policy Statement on Deception states: "a finding of materiality is also a finding that injury is likely to exist. . . . Injury exists if consumers would have chosen differently but for the deception." Respondents here misrepresented the sole performance feature of their product, and it is reasonable to assume in this case that their misrepresentations caused consumers to buy the product and suffer monetary loss. However, this is an unusually simple case. What if this case had concerned misrepresentations about a product with many important performance and design features, such as an automobile? If respondents had, for example, made a false fuel efficiency claim for an automobile, would complaint counsel have been required to show that that particular claim would have "tipped the scales" for

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13 FTC v. Standard Education Society, 302 U.S. 112, 116 (1937) ("Laws are made to protect the trusting as well as the suspicious."); Doherty, Clifford, Steers & Shenfield, Inc. v. FTC, 392 F.2d 921, 926 (6th Cir. 1968) ("the Commission is bound to protect the public in general, the unsuspecting as well as the skeptical"); Aronberg v. FTC, 132 F.2d 165, 167 (7th Cir. 1943) ("The law is not made for experts but to protect the public—that vast multitude which includes the ignorant, the unthinking, and the credulous . . . ."); Feil v. FTC, 286 F.2d 878, 887 (9th Cir. 1960); Gold Bullion International, Ltd., 92 F.T.C. 196, 224 (1978), modified, 92 F.T.C. 667 (1978); Niresh Indus., Inc. v. FTC, 278 F.2d 337, 342 (7th Cir.), cert. denied, 364 U.S. 863 (1960) ("The Commission's determination is not restricted to a consideration of what impression an expert or careful reader would draw from the advertisements."); Indep. Directory Corp. v. FTC, 188 F.2d 468, 470 (2d Cir. 1951) ("It was reasonably to be expected that a busy business man might . . . be misled. Such a misconception is more probable in the case of the careless business man who is also entitled to protection from deception.")


16 Id. See also, Simon Management Corp., 87 F.T.C. 1184, 1228 (1976), affd, 579 F.2d 1137 (9th Cir. 1978); Travel King, Inc., 86 F.T.C. 715, 774 (1976).

17 Slip op. at 9.

18 Deception Statement at 18.
consumers in their weighing of the many features of automobiles that are important to them? Such a requirement of proof would be exceedingly difficult, if not impossible, to meet in that and many other cases. Indeed, it could effectively preclude the Commission from challenging misrepresentations about complex products.

If the majority commissioners intend to require proof of actual or likely reliance on the misrepresentations of respondents in future cases, they have changed the meaning of materiality and made it more difficult to establish violations of Section 5. In any event, they have certainly not made the standard for deception more clear and understandable.

Finally, although I support the order adopted by the majority, I would not limit the recordkeeping requirements of Part IV to the promotion of fuel saving products. Part III of the order governs the use of endorsements for any product as well as any representations concerning "energy savings or energy consumption characteristics of any product." If this part of the order is justified, and I believe it is, then respondents should be required to maintain records that evidence compliance with it.

COMMISSIONER PATRICIA P. BAILEY CONCURRING IN THE RESULT IN PART AND DISSenting IN PART

The issues pertaining to liability in this case are not complicated. Indeed, the application of established law to the facts in Cliffdale can lead to only one conclusion: these respondents have violated Section 5 of the Federal Trade Commission Act in a number of ways, as set forth in this opinion, in their marketing of the Ball-Matic Gas Saver Valve. Thus, I concur fully in the findings of liability. However, I must disassociate myself from the confusing and wholly unorthodox reformulation of the traditional test for finding deception, which has been announced in this opinion as the relevant legal standard.1 Additionally, I dissent from the Commission's failure to adopt a more expansive order provision concerning the retention of business records. [2]

Legal Standard for Deception

This is an uncomplicated case involving a number of advertising claims, which are clearly false and deceptive, that could have been addressed with swift and sure justice under existing law. Unfortu-

1 In May 1983, the Committee on Energy and Commerce of the U.S. House of Representatives asked the Federal Trade Commission to prepare and submit "an analysis of the law of its deception jurisdiction as presently applied by the Commission and interpreted in case law." In response to that request, on October 21, 1983, Chairman Miller forwarded the appended "Policy Statement on Deception" to the Honorable John D. Dingell, Chairman of the Committee. I dissented from the issuance of that statement. This case represents the first public pronouncement that the principles set forth in that policy statement are intended to be not just current agency enforcement policy, but also the legal standard for future Commission deception cases.
nately, a majority of the Commission has chosen to use the case as a vehicle to set forth a new legal standard which has little to do with the case and much to do with an ill-advised undertaking to rewrite the law of deception.

Applying a shorthand variant of the oft-repeated standard for deception, Administrative Law Judge Miles J. Brown concluded in the Initial Decision that "any representation that has a tendency or capacity to mislead or deceive a prospective purchaser is an unfair or deceptive practice which violates the Federal Trade Commission Act."2 The Commission's opinion dismisses this articulation as being "circular and therefore inadequate to provide guidance on how a deceptive claim should be analyzed."3 In its place is substituted a new formulation, promoted as "a clear and understandable standard", which states that the Commission will find deception where "first, there is a representation, omission, or practice that is likely to mislead, second, consumers acting reasonably under the circumstances, and third, the representation, omission or practice is material."4

Notwithstanding assertions to the contrary, none of these three elements, as defined in the opinion, (or for that matter in the appended Policy Statement) correctly states the factors expressly relied upon in prior Commission cases and by reviewing courts to determine whether a deceptive representation or practice has occurred. Rather, a complete and accurate statement of the elements of deception has typically and traditionally included the three-part formula that an act or practice have the tendency or capacity to mislead a substantial number of consumers in a material way.5 While the two statements may at first glance seem semantically similar, the fact is that this reformulation departs from current law in several significant respects, all of which have the potential to heighten the Commission's evidentiary burden considerably and thereby limit the time-honored reach of its deception authority. For this reason, I dissent from the legal standard employed in the opinion and believe it is important to examine each of these new elements separately.

The majority's first criterion for deception is that there be a claim, omission or practice that is "likely to mislead" consumers. It is true that the courts have occasionally used this or similar phrasing, such as "the likelihood or propensity" [4] of deception, interchangeable

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11D 38, citing Chrysler Corp. v. FTC, 561 F.2d 357, 363 (D.C. Cir. 1977); Charles of the Ritz Distrib. Corp. v. FTC, 143 F.2d 676, 679-80 (2d Cir. 1944).
2 Slip op. at 7.
3 Id.
4 An early version of this standard appeared in a 1919 Commission decision. See Iron Clad Tire, 1 F.T.C. 380, 386 (1919). The standard was affirmed by the Seventh Circuit the same year. See Sears, Roebuck & Co. v. FTC, 258 F. 307, 311 (7th Cir. 1919). Application of the tendency or capacity standard has continued regularly up to the present. See American Home Products Corp. v. FTC, 695 F.2d 681, 686-87 (3d Cir. 1982).
with tendency or capacity.\textsuperscript{6} I certainly do not object to and indeed am sympathetic with such usage where the primary goal appears to be to avoid the repetitious use of standard phraseology in the discussion of well-grounded legal principles. Here, however, the majority makes unmistakable its intent to exchange the phrase tendency or capacity for the term likely, with only the brief explanation that it is meant to convey an understanding that "actual" deception need not be shown. As that was never in doubt, it does not explain the use of the term likely generally, and it certainly does not make clear how its use will be more instructive in assessing deception.

Unfortunately, neither the opinion nor the appended Policy Statement offers additional explanation for this stated preference, leaving us all to guess as to any real or intended distinction from the "tendency or capacity" analysis. A standard Webster's definition of likely, having a high probability of occurring or being true, suggests, however, that the purposeful substitution of this term for tendency or capacity may well be intended to raise, or may be construed so as to raise, the burden of proof the Commission must meet in demonstrating that deception has occurred. A careful reading of the opinion and the Policy Statement lends support to this inference; recurring references are made to the need for extrinsic evidence of consumer\textsuperscript{5} interpretations in many instances where it is not presently required, suggesting a need for the Commission to establish a higher level of probability that deception may have occurred in any particular instance.

Although the Commission has often admitted and relied in the past upon evidence about the effect of an act or practice on consumers, such a showing has not been required by reviewing courts, which have regularly affirmed that such matters are committed to the discretion of the FTC.\textsuperscript{7} Thus, use of the term "likely" here may be fairly perceived to be at least a partial retreat from the Commission's traditional position that it may on the basis of its own expertise determine what representations a seller has made to the public.\textsuperscript{[6]}

\textsuperscript{6} See, e.g., Beneficial Corp. v. FTC, 542 F.2d 611, 617 (3d Cir. 1976); Montgomery Ward & Co. v. FTC, 379 F.2d 666, 670 (10th Cir. 1967); Fleis v. FTC, 285 F.2d 877, 886, 898 (9th Cir. 1960).

\textsuperscript{7} FTC v. Colgate-Palmolive Co., 380 U.S. 374, 391-92 (1965) ("Nor was it necessary for the Commission to conduct a survey of the viewing public before it could determine that the commercials had a tendency to mislead."). See also American Home Products Corp. v. FTC, 408 F.2d 681, 687-88 & n.10 (3d Cir. 1962); Resort Car Rental System, Inc. v. FTC, 518 F.2d 902, 904 (9th Cir. 1975); cert. denied sub nom. MacKenzie v. United States, 423 U.S. 827 (1975) (Commission could have reached conclusions regarding deceptive nature of ads without consumer witnesses whose testimony merely supported the inferences which could logically be drawn by scrutinizing the advertising alone"); J.B. Williams Co. v. FTC, 351 F.2d 884, 888 (6th Cir. 1957) (the Commission need not "take a random sample to determine the meaning and impact of the advertisements"); Carter Products, Inc. v. FTC, 323 F.2d 523, 526 (5th Cir. 1963); Exposition Press, Inc. v. FTC, 295 F.2d 869, 872 (2d Cir. 1961), cert. denied 370 U.S. 917 (1962) ("Actual consumer testimony is in fact not needed to support an inference of deceptiveness by the Commission."); Zenith Radio Corp. v. FTC, 143 F.2d 28, 31 (7th Cir. 1944) ("The Commission was not required to sample public opinion to determine what the petitioner was representing to the public."); The Kroger Co., 98 F.T.C. 639, 728 (1961), modified, 100 F.T.C. 673 (1962); National Dynamics Corp., 82 F.T.C. 488, 548 (1973), aff'd, 492 F.2d 1333 (2d Cir.), cert. denied, 419 U.S. 968 (1974).
The second requirement is that an act or practice be likely to mislead consumers "acting reasonably under the circumstances." Of the three newly introduced elements, I believe this is on its face the most divorced from prior precedent and also the most likely to produce troubling results.

While the precise wording has varied a bit from decision to decision, the concept underlying the existing analytical construct has remained constant: a claim or practice must deceive a "substantial number" of consumers in order to trigger a finding of deception. Importantly, this standard affords protection to consumers and business merchants alike. Thus, it is well recognized that, if a claim is directed at a particular audience, the test is whether it could deceive a significant portion of that group. At the same time, while it is clear that a practice need not mislead all or even a majority of consumers, the Commission will not base findings of law violations on the (idiosyncratic interpretations or the unreasonable misunderstandings of an insignificant and unrepresentative segment of a seller's audience.

The substantial numbers test is not intended to lead to the strict quantification of the number of consumers who have been misled by a claim or practice and has, therefore, never required the introduction of external evidence concerning such numbers. Rather the concept provides the Commission with a flexible sliding scale upon which it can typically infer whether or not a significant number of consumers could be deceived from its own examination of the conduct at hand and surrounding circumstances, often based on general information concerning the size and composition of a specific target audience. Even when extrinsic evidence is available, the Commission does not rely exclusively on such documentation in reaching its decision.

Despite the forty-odd year application by the Commission and the courts of a substantial numbers formula, the opinion injects this alter-
native precept and unknown quantity, the "reasonable consumer," into the law of deception. Again, there is little helpful explanation as to why.

While the opinion states that the concept of a "consumer acting reasonably in the circumstances" is not new, and the Policy Statement includes citations to recent Commission cases which employ the term "reasonable", reliance on prior FTC decisions for that proposition is misplaced. For example, in several recent deceptive advertising cases, the Commission has based a finding of liability under Section 5 on its determination that consumers could "reasonably interpret" the advertiser's claims in a particular fashion. While this language describes one approach among many available to the Commission in the exercise of its authority to determine whether or not a representation is deceptive, it by no means established a legal requirement that consumers act reasonably or that the Commission must examine consumer behavior in those cases in which it was used, nor was it intended to circumscribe, much less preclude, the continued use of other long-accepted methods for finding deception in Commission cases generally. I believe other citations to recent Commission matters are equally inapposite.

The consequences of this hastily constructed house of cards, devoid as it is of any support in Commission precedent, accompanying explanation, or meaningful application in this particular case, may be far reaching. Practically speaking, one obvious result may be to complicate and delay Commission trial proceedings. If the reasonableness of consumer interpretations becomes a litigable issue—and there is every reason to believe that future respondents' counsel will assure that it will be under the new standard—survey evidence or expert testimony regarding consumer attitudes and actions may be mandated in even the simplest Commission cases. The introduction of such evidence will, in turn, raise difficult questions about related evidentiary issues, such as whether new discovery and cross-examination rights concerning survey methodology and results have been crea-
It does not take a seer to predict that the real beneficiaries of these procedural complications and the ensuing delay will be FTC respondents and their counsel, and not the Commission or the public.

Another unfortunate but foreseeable consequence of the introduction of a reasonable consumer standard is to cast the courts adrift in their efforts to understand and apply to Commission cases what is clearly a departure from prior law. What, for example, are the elements of a reasonable consumer test? Without more, the courts may logically turn for guidance to certain common law principles, such as the standard of "ordinary prudence or care" attributable to the hypothetical "reasonable man" in tort law. Although principles such as these are useful tools to establish objective standards for judging individual conduct which may result in physical or emotional harm to others, comparable concepts have no place in the examination of consumer behavior in the marketplace, as the [11] Commission has made clear in the past. Thus, while the Commission has indicated that it will not subject sellers to every interpretation made by an "insubstantial and unrepresentative segment" of the seller's audience, it has at the same time faithfully adhered to the enduring proposition that consumers are entitled to take commercial representations at face value and need not mistrust them. I believe the imposition of a "reasonable consumer" test as an element of the legal standard for deception may seriously jeopardize this guiding principle of deception law, which has permitted and encouraged the Commission to spread its protective mantle over the uninformed and [12] credulous, those with understandable but often unreasonable hopes, those with limited reasoning abilities, such as children, and...
even "average" consumers whose guard may be down or who may behave somewhat carelessly in the face of deceptive conduct.\[13\]

Although the Policy Statement promises to continue the traditional protections afforded such groups, a reasonable consumer standard, like the rejected doctrine of caveat emptor, is analytically unsuited for such purposes. By definition the term reasonable means "possessing sound judgment." Thus, while the Commission may logically continue to consider "reasonable consumer interpretations" in instances where it may be one acceptable approach, such as in cases involving major national advertising campaigns aimed at mass audiences, traditional Commission fraud cases, focusing as they generally do on seller exploitation of unreasonable consumer judgments and actions, will never lend themselves in an appropriate way to such an analysis. Unlike the "substantial numbers" test, which by design encompasses both types of cases by focusing on the likely reactions of a seller's intended audience—whatever human frailties the group may exhibit—to a marketing message, the majority's approach will, I believe, require much analytical sleight of hand if the protections long promised and provided by the FTC to vulnerable consumers is to continue.

The third and last element of the new deception triumvirate is a requirement that the representation, practice, or omission \[14\] be "material". Of the new requirements, this has the potential to be the wolf in sheep's clothing. The Commission has long held that a challenged act or practice must be misleading in a material respect in order to be found deceptive. Additionally, the opinion accurately states that materiality has been generally defined to include any sort of consumer preference which is likely to affect the purchasing decision or post-purchase use of the product.\[27\] And, perhaps most significa-
cantly, the opinion carefully and correctly disavows any requirement of a specific finding that actual injury has occurred.38

Just when all appears to be going well, however, the opinion (and at greater length the Policy Statement) introduces a series of new concepts which appear to qualify standard principles of materiality in a restrictive fashion. At one point the opinion seems to equate materiality with the actual effects of claims or practices on consumer conduct,29 and the Policy Statement expressly states that "injury and materiality are different names for the same concept" and that deception will be found where an act or practice "misleads . . . to the consumer's detriment."30 (Detriment is, of course, legally defined as injury.) The Policy Statement also notes that injury exists if consumers would have chosen differently "but for" the misleading act or practice, suggesting that reliance and causation are elements of materiality.31

While I don't pretend to understand the full import of these statements, they certainly imply the possible imposition in at least some cases of new evidentiary requirements that are contrary to current law. Because Section 5 protects consumer preferences generally, including subjective preferences, materiality can be found without reference to objective injury or "detriment."32 Moreover, because purchasers may be influenced by a combination or variety of factors, it may be virtually impossible to establish that a particular misrepresentation caused consumers to choose differently, much less that they were "injured" in some respect by the selection made. Hence, under the law, "(t)he fact that consumers were not harmed because they would have purchased the product anyway . . . is not relevant."33

Opinion and Policy Statement conclusions that injury and materiality are synonymous, that causation and reliance must be shown, or even that the likelihood of consumer detriment must be demonstrated in every case do not square with these accepted understandings of materiality. Like the other elements of the new deception standard,


See slip op. at 9.

Deception Policy Statement at 19.

Id.

FTC v. Colgate-Palmolive Co., 380 U.S. 374, 381-92 (1965); Simeon Management Corp., 87 F.T.C. 1184, 1229 (1976), aff'd, 579 F.2d 1137 (9th Cir. 1978) (quoting Resort Car Rental System, Inc. v. FTC, 618 F.2d 962, 964 (9th Cir.), cert. denied sub. nom. Mackenzie v. United States, 423 U.S. 827 (1975) ("Neither actual damage to the public nor actual deception need be shown.").

Firestone Tire & Rubber Co., 81 F.T.C. 398, 451 (1972), aff'd, 481 F.2d 246 (6th Cir.), cert. denied, 414 U.S. 1112 (1973). See also Travel King, Inc., 96 F.T.C. 715, 774 (1975) ("It need not be shown that each consumer actually relied on a particular false claim.")
the effects of such requirements may well be to raise the burden of proof regarding materiality generally in FTC cases, while at the same time seriously jeopardizing more complicated cases in which specific consumer harm is not easily demonstrated. I am particularly concerned that a restrictive materiality test may serve to undermine the Commission’s ad substantiation doctrine. If actual injury or even the likelihood of harm must be shown in all events, the Commission may, in addition to demonstrating a lack of substantiation, be forced to prove falsity in many advertising cases where it is not presently required, in order to establish the necessary link to concrete consumer detriment.

The effort to apply the new deception standard to the instant case is, I believe, a particularly confusing and profitless effort. As I noted at the outset, this case is unusually clearcut, involving as it does a variety of false performance claims, the meaning and import of which can be readily discerned from an examination of respondents’ advertisements and the record generally. Nevertheless, the opinion strains valiantly at several junctures to introduce specific findings concerning the “reasonableness” of consumer behavior and the presence of materiality or “detriment” in Cliffdale. Again, I have no quarrel with the conclusions reached in this case, but analyzing it by applying these new elements is a wholly unnecessary exercise which demonstrates, I fear, the serious evidentiary difficulties and the exercise of even greater analytical gymnastics that will be necessary in future, more complicated Commission cases.

For the most part, however, the opinion concedes that this case precludes application of this purported new legal standard in any meaningful fashion, and, as a result, the lengthy discussion of it in the opinion and appended Policy Statement is a largely academic exercise. Rather than clarifying the law of deception, the opinion attempts to write new law which is destined to confound its readers. If applied literally, the new three part definition could narrow the Commission’s authority to prosecute a range of dishonest or deceptive conduct, while creating complications and uncertainty about the cases we do bring. In the absence of further practical guidance from the Commission and the courts, however, I believe interested parties would be well advised to adhere to tried and true legal strictures governing deception in the conduct of their commercial affairs.

Record Retention Requirements

I also dissent from the failure to require that the record keeping provisions set forth in Part IV of the order be extended to apply to the marketing of all products, to the extent they are covered by the order.
This omission seriously undermines the reach of Part III of the order which applies to non-fuel saving products marketed by Cliffdale.

Significantly, Part III expands order coverage to "all products" marketed by the respondents by requiring that they not misrepresent or misuse testimonials, misrepresent tests or survey results concerning energy savings or consumption, or use energy savings claims without a reasonable basis. In the circumstances of this case, this is a reasonable and justifiable order provision and the opinion does not contest the burden of imposing it on these respondents.

However, the majority has refused to include in the order parallel provisions requiring the retention of records with respect to the product coverage set forth in Part III. Unless records are retained, the Commission will be unable to monitor respondents' compliance with the order in an efficient or effective manner. As discussed by complaint counsel, under these circumstances a more expansive retention requirement is entirely consistent with the record keeping provisions contained in a number of recent Commission orders. It is also consistent with the broad record keeping provisions of consent orders concerning other marketers of gas-saving products.

ORDER

PART I

It is ordered, That respondents Cliffdale Associates, Inc., a corporation, its successors and assigns, Jean-Claude Koven, individually and as an officer of Cliffdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents' agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of the automobile retrofit device variously known as the Ball-Matic, the Ball-Matic Valve, the Ball-Matic Gas Saver Valve and the Gas Saver Valve, or any other automobile retrofit device (as "automobile retrofit device" is defined in Section 511 of the Motor Vehicle Information and Cost Savings Act, 15 U.S.C. 2011) [2] having substantially similar properties, in or affecting commerce as "commerce is defined in the Federal Trade Commission Act, do forthwith cease and desist from:


a. representing, directly or by implication, that such device is a unique product or new invention; and

b. representing, directly or by implication, that such device is needed on every vehicle except Volkwagens, diesel vehicles and fuel injection vehicles.

PART II

It is further ordered, That respondents Clifdale Associates, Inc, a corporation, its successors and assigns, and its officers, and Jean-Claude Koven, individually and as an officer of Clifdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents’ agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of any automobile gasoline additive, engine oil additive, or automobile retrofit device (as “automobile retrofit device” is defined in Section 511 of the Motor Vehicle Information and Cost Savings Act, 15 U.S.C. 2011), in or affecting commerce as “commerce” is defined in the Federal Trade Commission Act, do forthwith cease and desist from representing, directly or by implication, that such device will or may result in fuel economy improvement when installed in an automobile, truck, recreational vehicle, or other motor vehicle unless, and only to the extent, respondents possess and rely upon a reasonable basis which substantiates such representation at the time of its initial and each subsequent dissemination. This reasonable basis shall consist of competent and reliable tests, such as:

a. chassis dynamometer tests done according to procedures that simulate typical urban and highway driving patterns, such as the then current urban and highway driving test schedules established by the Environmental Protection Agency; or

b. track or road tests done according to procedures that simulate urban and highway driving patterns, such as the then current procedures established in the Society of Automobile Engineers’ J1082b test protocol.

A competent and reliable test means one in which persons qualified to do so conduct the test and evaluate its results in an objective manner using procedures that insure accurate and reliable results.

Respondents shall, when using the results of any tests required by this Part, clearly and conspicuously disclose the limitations upon the applicability of the results to any automobile, truck, recreational vehicle, or other motor vehicle. Where the results of such tests are used in connection with a representation of fuel economy improvement expressed in miles per gallon (or liter), miles per tankful, or
percentage, or where the representation of the benefit is expressed as a monetary saving in dollars or percentages, all advertising and other sales promotional materials that contain the representation must also clearly and conspicuously disclose the following disclaimer: "REMINDER: Your actual saving may vary. It depends on the kind of driving you do, how you drive and the condition of your car." [4]

PART III

It is further ordered, That respondents Cliffdale Associates, Inc., a corporation, its successors and assigns, and its officers, Jean-Claude Koven, individually and as an officer of Cliffdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents' agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of any product or service in or affecting commerce as "commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from:

a. using, publishing, or referring to any endorsement unless respondents have good reason to believe that at the time of such use, publication, or reference, the person or organization named subscribes to the facts and opinions therein contained;

b. failing to disclose a material connection, where one exists, between an endorser of any product or service and any of the respondents. A "material connection" shall mean, for purpose of this order, any relationship between an endorser of any product or service and any individual or other entity marketing such product or service which relationship might materially affect the weight or credibility of the endorsement and which relationship would not reasonably be expected by consumers.

c. representing, directly or by implication, any energy savings or energy consumption characteristics of any product, other than any gasoline additive, engine oil additive, or automobile retrofit device (as "automobile retrofit device" is defined in the Automobile Information and Cost Savings Act, 15 U.S.C. 2011), unless, at the time of making the representation, respondents possess and [5] reasonably rely upon competent and reliable evidence that substantiates such representation;

d. representing, directly or by implication, that any consumer endorsement of a product or service represents the typical or ordinary experience of members of the public who use the product unless this is the case;

e. misrepresenting, in any manner, the purpose, procedure, results,
or conclusion of any test or survey pertaining to the energy saving or energy consumption characteristics of any product.

PART IV

It is further ordered, That respondents Clifdale Associates, Inc., a corporation, its successors and assigns, and its officers, and Jean-Claude Koven, individually and as an officer of Clifdale Associates, Inc., and Arthur N. Sussman, an individual, and respondents' agents, representatives, and employees, directly or through any corporation, subsidiary, division, or other device, in connection with the advertising, offering for sale, sale or distribution of any fuel saving product in or affecting commerce as "commerce" is defined in the Federal Trade Commission Act, do forthwith cease and desist from failing to maintain accurately the following records which may be inspected by Commission staff members upon fifteen (15) days' notice: copies of and dissemination schedules for all advertisements, sales promotional materials, and post-purchase materials; documents relating to the use or publication of endorsements; records of the number of pieces of direct mail advertising sent in each direct mail advertisement dissemination; [6] documents which substantiate, contradict, or otherwise relate to any claim which is a part of the advertising, sales promotional materials, or post-purchase materials disseminated by respondents directly or through any business entity. Such documentation shall be retained by respondents for a period of three (3) years from the last date any such advertising, sale promotional materials, or post-purchase material is disseminated.

PART V

It is further ordered, That the corporate respondent shall forthwith distribute a copy of this order to all operating divisions of said corporation, and to all present and future personnel, agents, or representatives having sales, advertising or policy responsibilities with respect to the subject matter of this order and that the corporate respondent shall secure from each such person a signed statement acknowledging receipt of the order.

PART VI

It is further ordered, That the corporate respondent notify the Commission at least thirty (30) days prior to any proposed change in the corporate respondent such as dissolution, assignment, or sale resulting in the emergence of a successor corporation, the creation or dissolution of subsidiaries or any other change in the corporation which may affect compliance obligations arising out of the order.
PART VII

It is further ordered, That the individual respondents named herein promptly notify the Commission of the discontinuance of [7] their present business or employment and of their affiliation with each new business or employment for a period of ten years from the effective date of this order. Each such notice shall include the respondents' new business address and a statement of the nature of the business or employment in which the respondent is newly engaged as well as a description of respondent's duties and responsibilities in connection with the business or employment. The expiration of the notice provision of this paragraph shall not affect any other obligation arising under this order.

PART VIII

It is further ordered, That the respondents shall, within sixty (60) days after service upon them of this order, and also one (1) year thereafter, file with the Commission a report, in writing, setting forth in detail the manner and form in which they have complied with this order.

It is so ordered.

Commissioners Pertschuk and Bailey concurred in part and dissented in part.