

Exhibit 1

• Home



The World Leader in Sport Cleat Technology®

Distributors Retailers

NEWS & EVENTS

PRODUCT INFORMATION

WHY CHAMP SPIKES?

WHERE TO BUY

• FLYtees™

• Zarma FLYtee™ Combi-Pak

Golf **Football**

CORPORATE INFORMATION
Soccer **Track**

Baseball

Rugby

Lacrosse

Cricket

FLYtees™

Industrial

- Zarma FLYtee™ MyHite™ Tee
- Zarma FLYtee™ 3 ¼"
- Zarma FLYtee™ 2 ¾"
- Zarma FLYtee™ 1 ¾"
- Zarma FLYtee™ Combi-Pak
- Zarma FLYtee™ Multi-Color Pack 2 ¾"
- Custom Printed FLYtees
- ZARMA FLYtee™ Biodegradability Information

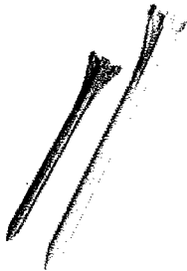
CHAMP Tee-it-Up™

Wrenches

Divot Tools

Other Accessories

Ball Markers



Zarma FLYtee™ Combi-Pak

CHAMP GOLF ACCESSORIES

White/Orange Combination Pak

Buy Now

- Overview
- Specifications
- Part Numbers

Finally a performance Tee that Performs!

The CHAMP Zarma FLYtee™ is a new performance tee that will increase your distance and accuracy from tee to green. Made with environmentally friendly biodegradable materials, a durable plastic design and a 6 prong head makes it easier to place the ball on the tee and keep it stable. With its added durability and contoured cup, this tee gives top performance to all golfers, from amateurs to professionals.

Specifications

A combination pack of 15 white 2 ¾" (83mm) length tees and 8 orange 1 ¾" (44mm) length tees. Package contains 23 tees.

Product not available in the US.

✦ [Download Sell Sheet](#)

✦ [Download High Res Product Images](#)

Part Numbers

Pack of 23

Combi-Pak

No.92561

White 2 ¾" (15)

Orange 1 ¾" (8)

Product not Available in the US

Connect with us:



The World Leader in Sport Cleat Technology®

NEWS & EVENTS PRODUCT INFORMATION WHY CHAMP SPIKES? WHERE TO BUY

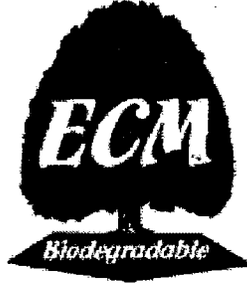
Golf Football Soccer Track Baseball Rugby Lacrosse Cricket

Industrial

Home / Products / Golf / Golf Accessories / FLYtees™ / ZARMA FLYtee™ Biodegradability Information

FLYtees™

- Zarma FLYtee™ MyHite™ Tee
- Zarma FLYtee™ 3 ¼"
- Zarma FLYtee™ 2 ¾"
- Zarma FLYtee™ 1 ¾"
- Zarma FLYtee™ Combi-Pak
- Zarma FLYtee™ Multi-Color Pack 2 ¾"
- Custom Printed FLYtees
- ZARMA FLYtee™ Biodegradability Information



CHAMP Tee-it-Up™



- Wrenches
- Divot Tools
- Other Accessories
- Ball Markers

ZARMA FLYtee™ Biodegradability Information

CHAMP GOLF ACCESSORIES

FLYtees are completely biodegradable!

Overview

Specifications

Part Numbers

FLYtees are completely biodegradable!

The CHAMP FLYtee is from a specially formulated sustainable bio-plastic that enables the material to maintain durability and performance, while still breaking down into CO2 and water when it is done being used. Our plastic has a market proven bio-agent additive created by ECM Biofilms, Inc. ECM's technology is a process which enables the microorganisms in the environment to metabolize the molecular structure of plastic products into humus that is beneficial to the environment.

Specifications

- Download Sell Sheet
- Download Technical Sheet

Part Numbers

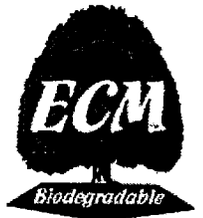
Reduce...Reuse...Recycle



Sustainable Design

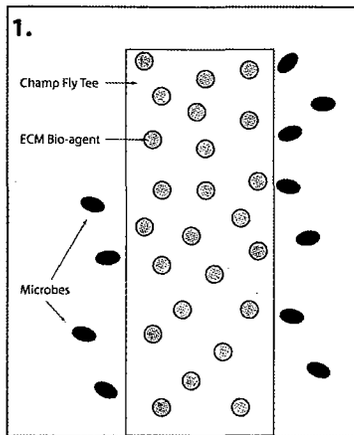


The Champ Fly Tee is made from a specially formulated sustainable bio-plastic that enables the material to maintain durability and performance, while still breaking down into CO₂ and Water when it is done being used. Our plastic has a market proven bio-agent additive created by ECM Biofilms, Inc. ECM's technology is a process which enables the microorganisms in the environment to metabolize the molecular structure of plastic products into humus that is beneficial to the environment.



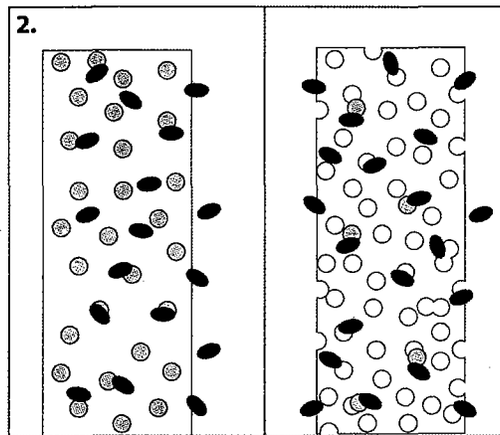
Degradation Illustration

Plastic Attracts Microbes



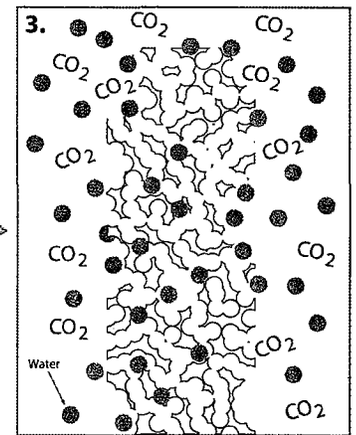
Fly Tee in or on soil (microbial environment)

Microbes Consume the Plastic



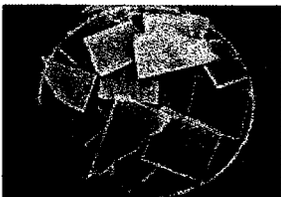
Microbes react with ECM additive (degrade plastic material)

Plastic Becomes Water & CO₂



Water and Carbon Dioxide by-products

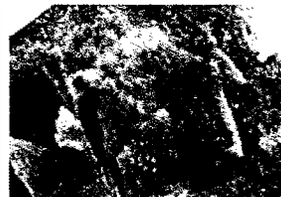
Actual Test Performed by ECM



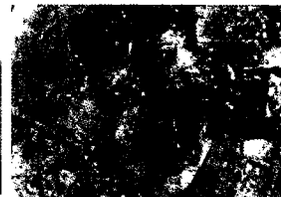
Date: 6-JAN-97, Day 1



Date: 21-FEB-97, Day 47



Date: 15-MAY-97, Day 130



Date: 13-AUG-97, Day 219



LLDPE cast film strips totally degraded

Date: 16-JUN-98, Day 537

Actual tee degradation times will vary depending upon the location of the tee and its surrounding environment.

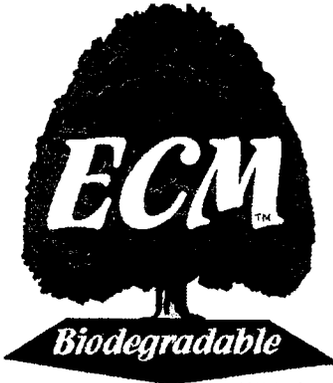
www.ecmbiofilms.com

Material treated with ECM has been tested and proved as biodegradable and safe for the environment by using the following:

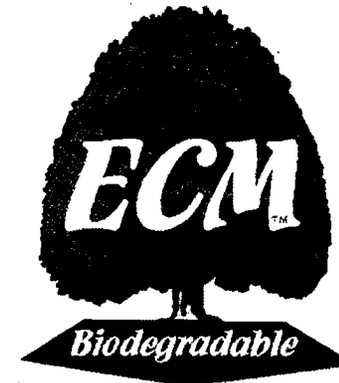
ASTM D5209
"Standard Test Method for Determining the Aerobic Biodegradation of Plastic Materials in the Presence of Municipal Sewage Sludge"

ASTM 5511
"Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under High-Solids Anaerobic Digestion Conditions"

ISO 14855 / ASTM D5338
"Standard Test Method for Determining Aerobic Biodegradation of Plastic Materials under Controlled Composting Conditions"



CERTIFICATE
of
the Biodegradability of Plastic Products Made by
SL Plastic Co. LTD
that Incorporate the
ECM MasterBatch Pellet Technology



This is to certify that numerous plastic samples, submitted by ECM BioFilms, Inc., have been tested by independent laboratories in accordance with standard test methods approved by ASTM, ISO and other such standardization bodies to determine the rate and extent of biodegradation of plastic materials.

A Degradable Plastic is defined (ASTM D1991) as a plastic that is designed to undergo a significant change in its chemical structure under specific environmental conditions resulting in a loss of some properties that may vary as measured by standard test methods appropriate to the plastic and the application in a period of time that determines its classification. A Biodegradable Plastic is defined as a degradable plastic in which the degradation results from the action of naturally occurring microorganisms such as bacteria, fungi and algae.

The biodegradation of the submitted plastic samples were tested using ASTM D5209-91, "Standard Test Method for Determining the Aerobic Biodegradation of Plastic Materials in the Presence of Municipal Sewage Sludge", ASTM D5338-98, "Standard Test Method for Determining Aerobic Biodegradation of Plastic Materials under Controlled Composting Conditions", which is equivalent to CEN prEN WT 261085, and the ISO 14855 method, "Evaluation of the Ultimate Aerobic Biodegradability and Disintegration of Plastics under Controlled Composting Conditions", ASTM D5511, "Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under High-Solids Anaerobic Digestion Conditions." The results of these tests and the related biodegradation and ecological impact experiments in various environments are contained in the Ecological Assessment of ECM Plastic report dated February 16, 1999, which certifies that plastic products manufactured with ECM additives can be marketed as biodegradable, safe for the environment and complying with 94/62 EC for the EU.

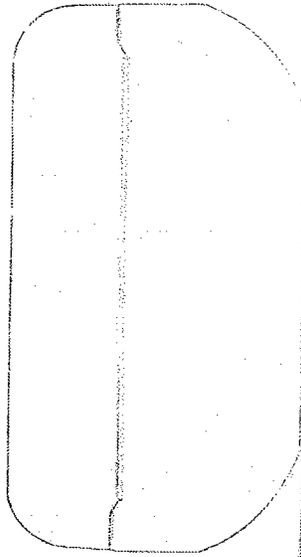
*This Certificate and the Ecological Assessment of ECM Plastic report, along with Scanning Electron Microscope and other studies that have been conducted since the publication of the Ecological Assessment, all of which use a one percent loading rate for the ECM MasterBatch Pellets rather than the higher additive levels used earlier, have been presented to **SL Plastic Co. LTD**, and may be used by it to validate its claims to the biodegradability and environmental safety of plastic products that it manufactures that are made consistent with the manufacturing guidelines for uses of ECM MasterBatch Pellets presented to it by ECM BioFilms, Inc.*

Dated: February 8, 2011

Certified by: _____


Robert Sinclair, President
ECM BioFilms, Inc.

Exhibit 2



FLY tee™



3 1/4"
83mm
30 PIECES

PERFORMANCE GOLF TEES TEES DE GOLF D'EXECUTION



3 1/4" • 83mm
No. 92541
107018022

0 36504 92541 9 Made in China

107018062 02/11

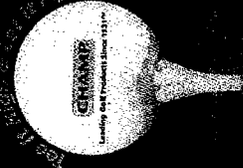


Leading Golf Products Since 1931™

Less friction and more distance
moins de friction et plus de distance



More distance
plus de distance
durable and long lasting
les durables et durant
longtemps



www.champgolf.com