

## **APPENDIX 6**

### **LIQUID FINISHING BUSINESS INTELLECTUAL PROPERTY**

“Liquid Finishing Business Intellectual Property” means all Intellectual Property owned or licensed (as licensor or licensee) by Respondent Graco (after the Acquisition) in which Graco has a proprietary interest, and all associated rights thereto, that were acquired by Graco in the Acquisition or that have been assigned, transferred, conveyed to, acquired, or owned by Graco after the Acquisition, or by Respondents pursuant to the 3M-ITW Settlement-Related Agreements or otherwise (including, but not limited to, the DeKups IP and Tooling), and that relate to the Liquid Finishing Products and/or the Liquid Finishing Business, all of which is required to be divested by Graco to the Commission-approved Acquirer pursuant to this Order. The Liquid Finishing Business Intellectual Property includes, but is not limited to, the Intellectual Property identified and described on Appendix 1, Exhibit 3, and this Appendix 6, in the following Exhibits to this Order:

Exhibit 1: Patents and Patent Applications

**Confidential Exhibits 2 and 2A:** Unpublished and Unfiled Patent Applications

**Confidential Exhibit 3:** Abandoned or Expired Patents

Exhibit 4: Trademarks

Exhibit 5: Inactive Trademarks

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-00706	WO	Nationaliz	9100167	05-Feb-1991	INDEXING AIR CAP
ITW-00709	EP	Nationaliz	526525	22-Feb-1995	MINIATURE ELECTRONIC PRESSURE GAUGE
ITW-00709	WO	Nationaliz	9100652	24-Apr-1991	MINIATURE ELECTRONIC PRESSURE GAUGE
ITW-00744	EP	Nationaliz	0572236	14-Jan-1998	ERGONOMIC HAND HELD PAINT SPRAY GUN
ITW-00744	EP	Nationaliz	0572237	06-Mar-1996	SPRAY GUN WITH DUAL MODE TRIGGER
ITW-00748	EP	Nationaliz	0600397	02-Apr-1997	NONINCENDIVE ROTARY ATOMIZER
ITW-00752	WO	Nationaliz	GB9300057	12-Jan-1993	AIR VALVE AND FEEDBACK AIR PRESSURE SENSING SYSTEMS
ITW-00765	EP	Nationaliz	0678334	06-Mar-2002	DISPOSABLE LINE & METHOD OF ATTACHING PAINT RESERVOIR TO THE REAR-END OF THE ERGONOMIC GUN
ITW-00765	US	Granted	5582350	10-Dec-1996	HAND HELD PAINT SPRAY GUN WITH TOP MOUNTED PAINT CUP
ITW-00769	US	Granted	5662278	02-Sep-1997	METHOD FOR TREATING NONCONDUCTIVE ROTARY ATOMIZER
ITW-00769	US	Granted	5622563	22-Apr-1997	NONINCENDIVE ROTARY ATOMIZER
ITW-00769	US	Granted	5633306	27-May-1997	NONINCENDIVE ROTARY ATOMIZER
ITW-00771	EP	Nationaliz	0670448	01-Jul-1998	ROTARY FLUID COUPLING
ITW-00772	US	Granted	5632448	27-May-1997	ROTARY POWDER APPLICATOR
ITW-00775	DE	Granted	69416085.7	20-Jan-1999	IMPROVED SPRAY NOZZLE
ITW-00775	EP	Nationaliz	0654305	20-Jan-1999	IMPROVED SPRAY NOZZLE
ITW-00775	FR	Granted	0654305	20-Jan-1999	An IMPROVED SPRAY NOZZLE
ITW-00775	GB	Granted	2283927	21-Jan-1998	IMPROVED SPRAY NOZZLE
ITW-00775	IT	Granted	0654305	20-Jan-1999	IMPROVED SPRAY NOZZLE
ITW-00775	JP	Granted	3908285	26-Jan-2007	IMPROVED SPRAY NOZZLE
ITW-00775	US	Granted	5540385	30-Jul-1996	SPRAY NOZZLE FOR HIGH VOLUME LOW PRESSURE AIR per USPTO website; ITW -[AN] IMPROVED SPRAY NOZZLE
ITW-00778	EP	Nationaliz	0673683	15-Oct-1997	HOSE MANAGEMENT SYSTEM
ITW-00779	US	Granted	5803367	08-Sep-1998	LIGHTWEIGHT SPRAY GUN
ITW-00786	US	Granted	5607108	04-Mar-1997	IMPROVED NOZZLE AND AIRCAP FOR SPRAY GUNS
ITW-00787	EP	Nationaliz	0718042	05-Feb-2003	2-COMPONENT ADHESIVE GUN
ITW-00787	US	Granted	5639027	17-Jun-1997	TWO COMPONENT EXTERNAL MIX SPRAY GUN [per website, ITW had 2-COMPONENT ADHESIVE GUN]
ITW-00788	EP	Nationaliz	0720869	09-Apr-2003	SPRAY GUN WITH FLUID VALVE
ITW-00788	MX	Granted	202911	29-Jun-2001	SPRAY GUN WITH FLUID VALVE
ITW-00788	US	Granted	5836517	17-Nov-1998	SPRAY GUN WITH FLUID VALVE
ITW-00789	JP	Granted	3786989	31-Mar-2006	VOLTAGE BLOCK ELECTROSTATIC COATING SYSTEM
ITW-00789	US	Granted	5632816	27-May-1997	VOLTAGE BLOCK
ITW-00789	US	Granted	5746831	05-May-1998	VOLTAGE BLOCK
ITW-00789	US	Granted	5787928	04-Aug-1998	VALVE STRUCTURE
ITW-00789	US	Granted	5944045	31-Aug-1999	SOLVENT CIRCUIT
ITW-00791	ES	Granted	135264	01-Mar-1996	SPRAY GUN HEAD DESIGN

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-00792	US	Granted	5632817	27-May-1997	DUAL COMPONENTS MIXING SYSTEM FOR COATING
ITW-00799	MX	Granted	208324	12-Jun-2002	SPRAY BOOTH WITH VOC ABATEMENT SYSTEM
ITW-00799	US	Granted	5968235	19-Oct-1999	METHOD FOR VOC ABATEMENT
ITW-00839	CA	Granted	2219842	05-Jun-2001	DISPOSABLE PAINT CONTAINER LINER AND METHOD
ITW-00839	EP	Nationaliz	0847809	19-Mar-2003	CONTAINER LINER AND METHOD
ITW-00839	FR	Granted	0847809	19-Mar-2003	CONTAINER LINER AND METHOD
ITW-00839	GB	Granted	0847809	19-Mar-2003	CONTAINER LINER AND METHOD
ITW-00839	MX	Granted	205008	30-Oct-2001	DISPOSABLE PAINT LINER
ITW-00839	US	Granted	5816501	06-Oct-1998	DISPOSABLE PAINT CONTAINER LINER AND METHOD
ITW-00846	EP	Nationaliz	0847807	25-Sep-2002	REMOTE POWER GENERATION FOR ELECTROSTATIC PRODUCTS USING AIR AS THE PRIMARY ENERGY SOURCE. (AVIATOR)
ITW-00846	MX	Granted	204090	05-Sep-2001	REMOTE POWER GENERATION FOR ELECTROSTATIC PRODUCTS USING AIR AS THE PRIMARY ENERGY SOURCE. (AVIATOR)
ITW-00856	AT	Granted	0841097	10-Apr-2002	SPRAY COATING DEVICE
ITW-00856	CH	Granted	0841097	10-Apr-2002	SPRAY COATING DEVICE
ITW-00856	DE	Granted	59706952.2	10-Apr-2002	SPRAY COATING DEVICE
ITW-00856	EP	Nationaliz	0841097	10-Apr-2002	SPRAY COATING DEVICE
ITW-00856	JP	Granted	3872188	27-Oct-2006	SPRAY COATING DEVICE
ITW-00856	NL	Granted	0841097	10-Apr-2002	SPRAY COATING DEVICE
ITW-00858	EP	Nationaliz	0850694	05-Mar-2003	SPRAY COATING DEVICE
ITW-00863	DE	Granted	69821182.0	21-Jan-2004	POWER SUPPLY CONTROL SYSTEM
ITW-00863	EP	Nationaliz	0910159	21-Jan-2004	POWER SUPPLY CONTROL SYSTEM
ITW-00863	GB	Granted	0910159	21-Jan-2004	POWER SUPPLY CONTROL SYSTEM
ITW-00863	IT	Granted	0910159	21-Jan-2004	POWER SUPPLY CONTROL SYSTEM
ITW-00863	JP	Granted	4260936	20-Feb-2009	MICROPAK POWER SUPPLY
ITW-00863	US	Granted	6423142	23-Jul-2002	POWER SUPPLY CONTROL SYSTEM
ITW-00863	US	Granted	6562137	13-May-2003	POWER SUPPLY CONTROL SYSTEM
ITW-00863	US	Granted	5978244	02-Nov-1999	PROGRAMMABLE LOGIC CONTROL SYSTEM FOR A HVDC POWER SUPPLY
ITW-00864	US	Granted	5957395	28-Sep-1999	SAFE CHARGING
ITW-00867	MX	Granted	213566	07-Apr-2003	SAFE ELECTROSTATIC CHARGING SYSTEM USING CONDUCTIVE BELLS
ITW-00867	US	Granted	6042030	28-Mar-2000	SAFE CHARGING WITH NON-INSULATIVE ATOMIZER
ITW-00869	CA	Granted	2283974	08-Aug-2003	CONSTANT IONIZING CURRENT
ITW-00869	US	Granted	6144570	07-Nov-2000	CONTROL SYSTEM FOR A HVDC POWER SUPPLY
ITW-00875	CA	Granted	2270325	30-Dec-2003	COATING SYSTEM FLUID SUPPLY CYLINDER WITH IMPROVED FLUSHABILITY
ITW-00875	JP	Granted	3091186	21-Jul-2000	FLUID SUPPLY CYLINDER FOR COATING DEVICE HAVING IMPROVED WASHING ABILITY
ITW-00875	MX	Granted	213364	20-Mar-2003	APPARATUS TO IMPROVE THE FLUSHABILITY OF PAINT FROM A PAINT CYLINDER

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-00875	US	Granted	6196478	06-Mar-2001	COATING SYSTEM FLUID SUPPLY CYLINDER WITH IMPROVED FLUSHABILITY
ITW-00876	CA	Granted	2267423	27-May-2003	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00876	DE	Granted	69930173.4	08-Mar-2006	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00876	EP	Nationaliz	0952449	08-Mar-2006	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00876	ES	Granted	0952449	08-Mar-2006	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00876	FR	Granted	0952449	08-Mar-2006	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00876	GB	Granted	0952449	08-Mar-2006	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00876	JP	Granted	4505075	30-Apr-2010	RESISTANCE MEASURING METER WITH VOLTAGE AMPLIFIER CIRCUIT
ITW-00876	MX	Granted	214933	25-Jun-2003	TRI-MULTI METER PAINT ELECTROSTATIC TESTER
ITW-00876	US	Granted	6078182	20-Jun-2000	RESISTANCE MEASURING METER WITH VOLTAGE MULTIPLIER
ITW-00879	MX	Granted	235031	17-Mar-2006	POWERING MULTIPLE GUNS WITH INDEPENDENT VOLTAGE ADJUSTMENT
ITW-00879	US	Granted	6154355	28-Nov-2000	APPARATUS AND METHOD FOR INDEPENDENTLY CONTROLLING MULTIPLE MATERIAL APPLICATORS
ITW-00880	US	Granted	6230993	15-May-2001	METHOD OF CHARGING USING NONINCENDIVE ROTARY ATOMIZERS
ITW-00880	US	Granted	6076751	20-Jun-2000	METHOD OF CHARGING USING NONINCENDIVE ROTARY ATOMIZERS
ITW-00889	EP	Nationaliz	1020231	30-Jun-2004	SPRAY GUN HEAD FOR SPRAY APPLICATION
ITW-00889	MX	Granted	217895	03-Dec-2003	SPRAY GUN HEAD FOR SPRAY APPLICATION
ITW-00889	US	Granted	6230986	15-May-2001	SPRAY HEAD FOR PAINT AND SIMILAR SUBSTANCES
ITW-00893	DE	Granted	19914040	15-Apr-2004	ATOMIZER PISTOL ROBOT ADAPTER
ITW-00894	MX	Granted	227930	19-May-2005	MULTI-FEED SPRAY GUN (FINISH LINE GUN "ALL-IN-ONE GUN")
ITW-00894	NZ	Granted	506815	09-Oct-2001	Multi-feed paint spray gun with upper passageway for receiving paint under gravity and lower passageway for receiving paint under suction or pressure
ITW-00894	US	Granted	6189809	20-Feb-2001	MULTI-FEED SPRAY GUN
ITW-00898	EP	Nationaliz	1106261	06-Feb-2008	VOLTAGE BLOCK IMPROVEMENT
ITW-00898	US	Granted	6202696	20-Mar-2001	VOLTAGE BLOCK IMPROVEMENT
ITW-00899	CA	Granted	2316516	02-Nov-2004	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	CN	Granted	104404	05-Mar-2003	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	DE	Granted	60026096.8	22-Feb-2006	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	EP	Nationaliz	1084760	22-Feb-2006	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	ES	Granted	1084760	22-Feb-2006	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	FR	Granted	1084760	22-Feb-2006	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	GB	Granted	1084760	22-Feb-2006	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	IT	Granted	1084760	22-Feb-2006	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	KR	Granted	10-0709619	13-Apr-2007	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	MX	Granted	222528	03-Sep-2004	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION
ITW-00899	US	Granted	6179223	30-Jan-2001	SPRAY NOZZLE FLUID REGULATOR AND RESTRICTOR COMBINATION

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-00933	US	Granted	5415531	16-May-1995	PISTON PUMP FOR FLUENT MATERIALS
ITW-00934	US	Granted	5599177	04-Feb-1997	PRECISION METERED MULTIPLE FLUID PUMPING SYSTEM
ITW-00938	US	Granted	5655778	12-Aug-1997	BELLOWS SELF-THREADING SEAL
ITW-00963	DE	Granted	60020031.0	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	EP	Nationaliz	1079170	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	ES	Granted	1079170	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	FR	Granted	1079170	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	GB	Granted	1079170	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	IT	Granted	1079170	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	JP	Granted	4723062	15-Apr-2011	SURGE SUPPRESSION DEVICE
ITW-00963	MX	Granted	227354	19-Apr-2005	SURGE ELIMINATOR
ITW-00963	SE	Granted	1079170	11-May-2005	SURGE SUPPRESSION APPARATUS
ITW-00963	US	Granted	6491065	10-Dec-2002	SURGE SUPPRESSION APPARATUS
ITW-00964	DE	Granted	60008176.1	11-Feb-2004	Surge suppression apparatus incorporating a pressure regulation assembly
ITW-00964	EP	Nationaliz	1079169	11-Feb-2004	SURGE ELIMINATOR
ITW-00964	ES	Granted	1079169	11-Feb-2004	Surge suppression apparatus incorporating a pressure regulation assembly
ITW-00964	FR	Granted	1079169	11-Feb-2004	Surge suppression apparatus incorporating a pressure regulation assembly
ITW-00964	GB	Granted	1079169	11-Feb-2004	Surge suppression apparatus incorporating a pressure regulation assembly
ITW-00964	IT	Granted	1079169	11-Feb-2004	Surge suppression apparatus incorporating a pressure regulation assembly
ITW-00964	SE	Granted	1079169	11-Feb-2004	Surge suppression apparatus incorporating a pressure regulation assembly
ITW-00966	US	Granted	6276616	21-Aug-2001	FLUID NEEDLE LOADING ASSEMBLY FOR AIRLESS SPRAY PAINT GUN
ITW-00967	BE	Granted	1134026	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	CA	Granted	2340273	24-Oct-2006	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	CN	Granted	01109622.5	05-May-2004	ELECTROSTATIC COATING SYSTEM AND BELL SHAPED CUP WITH DUAL FLANGES
ITW-00967	DE	Granted	60131795.5	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	EP	Nationaliz	1134026	12-Dec-2007	DUAL LIP BELL CUP
ITW-00967	ES	Granted	1134026	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	FR	Granted	1134026	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	GB	Granted	1134026	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	IT	Granted	1134026	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	KR	Granted	0404245	22-Oct-2003	ELECTROSTATIC COATING SYSTEM AND DUBBLE- LIP BELL CUP THEREFOR
ITW-00967	MX	Granted	229476	26-Jul-2005	DUAL LIP BELL CUP
ITW-00967	PT	Granted	1134026	12-Dec-2007	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00967	TW	Granted	156628	21-May-2002	DUAL LIP BELL CUP
ITW-00967	US	Granted	6322011	27-Nov-2001	ELECTROSTATIC COATING SYSTEM AND DUAL LIP BELL CUP THEREFOR
ITW-00969	CA	Granted	2349387	04-Oct-2005	SPRAY GUN NOZZLE ASSEMBLY AIR CAP

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-00969	US	Granted	6293476	25-Sep-2001	SPRAY GUN NOZZLE ASSEMBLY AIR CAP
ITW-00972	CN	Granted	176925	20-Oct-2004	TWO-WAY USE SELECTIVE ELECTROSTATIC PAINTING MACHINE AND METHOD THEREOF
ITW-00972	EP	Nationaliz	1129784	17-Dec-2003	ELECTROSTATIC SPRAY USABLE IN TWO DIFFERENT MODES AND METHOD THEREOF
ITW-00972	KR	Granted	10-0738570	05-Jul-2007	ELECTROSTATIC COATING USED AS TWO TYPE AND METHOD [per website, ITW had ELECTROSTATIC SPRAY USABLE IN TWO DIFFERENT MODES AND METHOD THEREOF]
ITW-00972	TW	Granted	162069	18-Dec-2002	ELECTROSTATIC SPRAY USABLE IN TWO DIFFERENT MODES AND METHOD THEREOF
ITW-00973	CA	Granted	2340861	17-May-2005	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00973	DE	Granted	60119810.7	24-May-2006	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00973	EP	Nationaliz	1134028	24-May-2006	AIR SPRAY GUN
ITW-00973	ES	Granted	1134028	24-May-2006	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00973	FR	Granted	1134028	24-May-2006	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00973	GB	Granted	1134028	24-May-2006	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00973	IT	Granted	1134028	24-May-2006	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00973	US	Granted	6402058	11-Jun-2002	AEROSOL SPRAY GUN [AIR SPRAY GUN]
ITW-00978	US	Granted	6969057	29-Nov-2005	METHOD AND APPARATUS FOR ADJUSTING AND POSITIONING AIR CAPS
ITW-00981	CA	Granted	2367257	14-Mar-2006	A SPRAYING METHOD AND A SPRAY SYSTEM FOR COATING LIQUIDS
ITW-00981	DE	Granted	50213932.3	21-Oct-2009	METHOD AND APPARATUS FOR SPRAYING A COATING LIQUID
ITW-00981	EP	Nationaliz	1222966	21-Oct-2009	METHOD AND APPARATUS FOR SPRAYING A COATING LIQUID
ITW-00981	US	Granted	6915963	12-Jul-2005	SPRAYING METHOD AND A SPRAY SYSTEM FOR COATING LIQUIDS
ITW-00982	CA	Granted	2367254	17-Apr-2007	A SPRAYING METHOD AND A SPRAY SYSTEM FOR COATING LIQUIDS
ITW-00982	DE	Granted	50213910.2	14-Oct-2009	METHOD AND APPARATUS FOR SPRAYING A COATING LIQUID
ITW-00982	EP	Nationaliz	1222967	14-Oct-2009	METHOD AND APPARATUS FOR SPRAYING A COATING LIQUID
ITW-00982	US	Granted	6857581	22-Feb-2005	SPRAYING METHOD AND A SPRAY SYSTEM FOR COATING LIQUIDS
ITW-00986	CA	Granted	2379465	07-Nov-2006	AIR ASSISTED SPRAY SYSTEM WITH AN IMPROVED AIR CAP
ITW-00986	US	Granted	6669112	30-Dec-2003	AIR ASSISTED SPRAY SYSTEM WITH AN IMPROVED AIR CAP
ITW-00989	CA	Granted	2390569	17-May-2005	HIGH VOLTAGE CABLE
ITW-00989	EP	Published	02012316.2	04-Jun-2002	HIGH VOLTAGE CALBE
ITW-00989	MX	Granted	231929	08-Nov-2005	SHIELDED HIGH VOLTAGE SUPER FLEX CABLE
ITW-00991	US	Granted	6802463	12-Oct-2004	SPRAY-COATING SYSTEM
ITW-00994	DE	Granted	50211822.9	05-Mar-2008	Valve needle, used in particular in spraying of coating liquids
ITW-00994	EP	Nationaliz	1306593	05-Mar-2008	VALVE NEEDLE USED IN PARTICULAR IN SPRAYING OF COATING LIQUIDS
ITW-00994	ES	Granted	1306593	05-Mar-2008	Valve needle, used in particular in spraying of coating liquids
ITW-00994	FR	Granted	1306593	05-Mar-2008	Valve needle, used in particular in spraying of coating liquids
ITW-00994	GB	Granted	1306593	05-Mar-2008	Valve needle, used in particular in spraying of coating liquids
ITW-00994	IT	Granted	1306593	05-Mar-2008	Valve needle, used in particular in spraying of coating liquids
ITW-00994	JP	Granted	4213437	07-Nov-2008	VALVE NEEDLE

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-00994	US	Granted	6817549	16-Nov-2004	VALVE NEEDLE, IN PARTICULAR FOR A SPRAYCOATING LIQUID
ITW-10317	GB	Granted	2008766	26-Apr-1991	PRESSURIZED PAINT CUP
ITW-12554	CA	Granted	2454874	10-Nov-2009	ONE-PIECE FLUID NOZZLE
ITW-12554	EP	Nationaliz	1452237	10-May-2006	ONE-PIECE FLUID NOZZLE
ITW-12554	KR	Granted	101093146	06-Dec-2011	ONE-PIECE FLUID NOZZLE FOR REDUCING FLUID DRAINAGE INTO INTERNAL PASSAGEWAYS AND COMPONENTS OF SPRAY DEVICE DURING DISASSEMBLY
ITW-12554	MX	Granted	248032	13-Aug-2007	ONE-PIECE FLUID NOZZLE
ITW-12554	US	Granted	6935577	30-Aug-2005	ONE-PIECE FLUID NOZZLE
ITW-12554	US	Published	11/077273	09-Mar-2005	ONE-PIECE FLUID NOZZLE
ITW-12554	US	Granted	7497387	03-Mar-2009	ONE-PIECE FLUID NOZZLE
ITW-12557	CA	Granted	2455054	02-Aug-2011	REPEATABLE MOUNTING UNIT FOR AUTOMATIC SPRAY DEVICE
ITW-12557	KR	Granted	101093571	07-Dec-2011	REPEATABLE MOUNTING UNIT FOR MOUNTING AUTOMATIC SPRAY DEVICE IN DESIRED SPRAY POSITION
ITW-12557	MX	Granted	264940	05-Mar-2009	REPEATABLE MOUNTING FOR AUTOMATIC SPRAY GUN
ITW-12557	US	Published	12/137369	11-Jun-2008	REPEATABLE MOUNTING FOR AUTOMATIC SPRAY GUN
ITW-13074	AU	Granted	759589	31-Jul-2003	A SPRAY GUN
ITW-13074	BE	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	CN	Granted	02105334.0	11-Oct-2006	A SPRAY GUN
ITW-13074	DK	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	EP	Nationaliz	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	EP	Published	09000516.6	09-Jan-2002	A SPRAY GUN
ITW-13074	FI	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	GB	Granted	2372465	14-Jul-2004	SPRAY GUN WITH AN ANNULAR SEALING MEMBER FOR DIVIDING INPUT AIR INTO ATOMISING AND SHAPING AIR FLOWS
ITW-13074	GB	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	JP	Granted	4865765	18-Nov-2011	A SPRAY GUN
ITW-13074	NL	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	PT	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	TR	Granted	1234617	25-Mar-2009	A SPRAY GUN
ITW-13074	US	Granted	6749132	15-Jun-2004	A SPRAY GUN
ITW-13430	EP	Nationaliz	1308816	18-Oct-2006	REPLACEABLE MODULAR FLUID REGULATOR WITH FLUID BY-PASS
ITW-13430	JP	Granted	4856118	04-Nov-2011	MODULAR FLUID PRESSURE REGULATOR WITH BYPASS
ITW-13430	US	Granted	6874534	05-Apr-2005	REPLACEABLE MODULAR FLUID REGULATOR WITH FLUID BY-PASS
ITW-13461	CA	Granted	2409332	12-Feb-2008	METHOD AND APPARATUS FOR REDUCING COATING BUILDUP ON FEED TUBES
ITW-13461	DE	Granted	60224152.9	19-Dec-2007	METHOD AND APPARATUS FOR REDUCING COATING BUILDUP ON THE PAINT FEED TUBE OF A ROTARY ATOMIZER
ITW-13461	EP	Nationaliz	1308214	19-Dec-2007	METHOD AND APPARATUS FOR REDUCING COATING BUILDUP ON PAINT FEED TUBE OF A ROTARY ATOMIZER

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-13461	FR	Granted	1308214	19-Dec-2007	METHOD AND APPARATUS FOR REDUCING COATING BUILDUP ON THE PAINT FEED TUBE OF A ROTARY ATOMIZER
ITW-13461	GB	Granted	1308214	19-Dec-2007	METHOD AND APPARATUS FOR REDUCING COATING BUILDUP ON THE PAINT FEED TUBE OF A ROTARY ATOMIZER
ITW-13461	US	Granted	6896211	24-May-2005	METHOD AND APPARATUS FOR REDUCING COATING BUILDUP ON FEED TUBES
ITW-13468	US	Granted	6726772	27-Apr-2004	METHOD AND APPARATUS FOR SECURING ARTICLES TO BE COATED TO A CONVEYOR
ITW-13557	JP	Granted	4598377	01-Oct-2010	METERING AND DISPENSING DEVICE FOR PLURAL COMPOSITIONS
ITW-13557	MX	Granted	243441	23-Jan-2007	MULTIPLE COMPONENT METERING AND DISPENSING SYSTEM
ITW-13557	US	Granted	6821096	23-Nov-2004	MULTIPLE COMPONENT METERING AND DISPENSING SYSTEM
ITW-13557	US	Granted	7559438	14-Jul-2009	MULTIPLE COMPONENT METERING AND DISPENSING SYSTEM
ITW-13641	CA	Granted	2442014	20-Sep-2011	TWO COMPONENT SPRAY GUN WITH SOLVENT FLUSH/BLEND
ITW-13641	EP	Nationaliz	1402957	03-Dec-2008	TWO COMPONENT SPRAY GUN WITH SOLVENT FLUSH/BLEND
ITW-13641	US	Granted	7918369	05-Apr-2011	TWO COMPONENT SPRAY GUN WITH SOLVENT FLUSH/BLEND
ITW-13641	US	Granted	7954673	07-Jun-2011	TWO COMPONENT SPRAY GUN WITH SOLVENT FLUSH/BLEND
ITW-13707	KR	Granted	10-1014373	07-Feb-2011	BELL CUP SKIRT FOR EFFECTIVELY DISTRIBUTING THE POWDER-TYPE COATING SUBSTANCES
ITW-13707	US	Granted	6889921	10-May-2005	BELL CUP SKIRT
ITW-13709	CA	Granted	2432521	19-Oct-2010	MODULAR COLOR CHANGER
ITW-13709	US	Granted	6682001	27-Jan-2004	MODULAR COLOR CHANGER
ITW-13747	US	Granted	6854672	15-Feb-2005	AIR-ASSISTED AIR VALVE FOR AIR ATOMIZED SPRAY GUNS
ITW-13766	CA	Granted	2447979	06-Jan-2009	METHOD AND APPARATUS FOR REPLICATING HEAT PROFILE OF INFRARED OVEN
ITW-13766	MX	Granted	238087	26-Jun-2006	LAB OVEN WHICH REPLICATES HEAT PROFILE CHARACTERISTICS OF INFRARED OVEN
ITW-13766	US	Granted	6642486	04-Nov-2003	METHOD AND APPARATUS FOR REPLICATING HEAT PROFILE OF INFRARED OVEN
ITW-13771	CA	Granted	2454872	30-Mar-2010	AUTOMATIC AIR-ASSISTED MANIFOLD MOUNTED GUN
ITW-13771	CA	Granted	2640640	11-Sep-2012	AUTOMATIC AIR-ASSITED MANIFOLD MOUNTED GUN
ITW-13771	CA	Granted	2640510	02-Apr-2013	AUTOMATIC AIR-ASSITED MANIFOLD MOUNTED GUN
ITW-13771	KR	Granted	10-1161391	25-Jun-2012	AUTOMATIC AIR ASSISTED MANIFOLD MOUNTED GUN WITH FIRST COMPONENT PROVIDING CONNECTION TO SOURCE OF COATING MATERIAL TO BE DISPENSED AND FILTER FOR FILTERING THE COATING MATERIAL
ITW-13771	MX	Granted	248921	11-Sep-2007	AUTOMATIC AIR ASSISTED AIRLESS MANIFOLD MOUNTED GUN
ITW-13771	US	Granted	6874708	05-Apr-2005	AUTOMATIC AIR ASSISTED AIRLESS MANIFOLD MOUNTED GUN
ITW-13771	US	Granted	8622319	07-Jan-2014	AUTOMATIC AIR ASSISTED MANIFOLD MOUNTED GUN
ITW-13771	US	Granted	7059545	13-Jun-2006	AUTOMATIC AIR ASSISTED AIRLESS MANIFOLD MOUNTED GUN
ITW-13798	BE	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	CA	Granted	2432498	06-Jan-2009	PRESSURE GAUGE FOR A SPRAY GUN
ITW-13798	CH	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	DE	Granted	1375013	23-Jul-2008	PRESSURE GAUGE



Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-13798	EP	Nationaliz	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	ES	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	FR	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	GB	Granted	2389908	13-Dec-2003	PRESSURE GAUGE
ITW-13798	GB	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	IT	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	JP	Granted	4276001	13-Mar-2009	PRESSURE GAUGE
ITW-13798	NL	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	PT	Granted	1375013	23-Jul-2008	PRESSURE GAUGE
ITW-13798	US	Granted	7216813	15-May-2007	PRESSURE GAUGE
ITW-13798	US	Granted	7249519	31-Jul-2007	PRESSURE GAUGE
ITW-13798	US	Granted	7384004	10-Jun-2008	PRESSURE GAUGE
ITW-13808	KR	Granted	101074842	12-Oct-2011	SPRAY GUN WITH IMPROVED ATOMIZATION
ITW-13808	MX	Granted	246079	28-Nov-2007	SPRAY GUN WITH IMPROVED ATOMIZATION
ITW-13808	US	Granted	7762476	27-Jul-2010	SPRAY GUN WITH IMPROVED ATOMIZATION
ITW-13810	DE	Granted	20118531.8	16-Jan-2003	PROCESS AND DEVICE ON A PAINTING INSTALLATION FOR THE CLEANING OF A PAINT DELIVERY LINE
ITW-13810	DE	Granted	50204660.0	26-Oct-2005	PROCESS AND APPARATUS FOR CLEANING A PAINT SUPPLY DEVICE IN A PAINTING INSTALLATION
ITW-13810	EP	Nationaliz	1284162	26-Oct-2005	PROCESS AND APPARATUS FOR CLEANING A PAIT SUPPLY DEVICE IN A PAINTING INSTALLATION
ITW-13810	ES	Granted	1284162	26-Oct-2005	PROCESS AND APPARATUS FOR CLEANING A PAINT SUPPLY DEVICE IN A PAINTING INSTALLATION
ITW-13810	FR	Granted	1284162	26-Oct-2005	PROCESS AND APPARATUS FOR CLEANING A PAINT SUPPLY DEVICE IN A PAINTING INSTALLATION
ITW-13810	GB	Granted	1284162	26-Oct-2005	PROCESS AND APPARATUS FOR CLEANING A PAINT SUPPLY DEVICE IN A PAINTING INSTALLATION
ITW-13810	IT	Granted	1284162	26-Oct-2005	PROCESS AND APPARATUS FOR CLEANING A PAINT SUPPLY DEVICE IN A PAINTING INSTALLATION
ITW-13810	JP	Granted	3828468	14-Jul-2006	METHOD AND APPARATUS FOR CLEANING LACQUER SUPPLY CONDUIT IN COATING APPARATUS
ITW-13810	MX	Granted	243280	12-Jan-2007	PROCESS AND DEVICE ON A PAINTING INSTALLATION FOR THE CLEANING OF A PAINT DELIVERY LINE
ITW-13810	US	Granted	7066186	27-Jun-2006	APPARATUS MOUNTED ON A PAINTING SYSTEM TO CLEAN A PAINT FEED LINE
ITW-13810	US	Granted	7117877	10-Oct-2006	METHOD OF CLEANING A PAINT FEED LINE OF A PAINTING SYSTEM
ITW-13831	US	Granted	6918551	19-Jul-2005	DUAL PURGE MANIFOLD
ITW-13843	CA	Granted	2437292	22-Dec-2009	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP
ITW-13843	EP	Nationaliz	1391247	28-Nov-2007	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP
ITW-13843	MX	Granted	248074	14-Aug-2007	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-13843	US	Granted	6808122	26-Oct-2004	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP
ITW-13843	US	Granted	7311271	25-Dec-2007	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP
ITW-13843	US	Granted	7028916	18-Apr-2006	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP
ITW-13843	US	Granted	8640976	04-Feb-2014	SPRAY GUN WITH IMPROVED PRE-ATOMIZATION FLUID MIXING AND BREAKUP
ITW-13866	EP	Nationaliz	1393814	02-Apr-2008	NON ADJUSTABLE CARTRIDGE SEAL
ITW-13866	US	Granted	6916023	12-Jul-2005	SELF ADJUSTING CARTRIDGE SEAL
ITW-13867	US	Granted	6964382	15-Nov-2005	GRIP COVER FOR COATING DISPENSING DEVICE HAND GRIP
ITW-13958	CA	Granted	2447213	11-May-2010	SPRAY-COATING DEVICE FOR A COATING LIQUID
ITW-13958	DE	Granted	50309010.7	16-Jan-2008	SPRAY COATING DEVICE FOR A COATING LIQUID
ITW-13958	EP	Nationaliz	1415718	16-Jan-2008	SPRAY COATING DEVICE FOR A COATING LIQUID
ITW-13958	ES	Granted	1415718	16-Jan-2008	SPRAY COATING DEVICE FOR A COATING LIQUID
ITW-13958	FR	Granted	1415718	16-Jan-2008	SPRAY COATING DEVICE FOR A COATING LIQUID
ITW-13958	IT	Granted	1415718	16-Jan-2008	SPRAY COATING DEVICE FOR A COATING LIQUID
ITW-13958	JP	Granted	4387756	09-Oct-2009	SPRAY-COATING DEVICE FOR COATING LIQUID
ITW-13958	KR	Granted	10-523026	13-Oct-2005	SPRAY TYPE COATING APPARATUS WITH FUNCTION OF AUTOMATICALLY DETERMINING OPENING/CLOSING OF VALVE ELEMENT
ITW-13958	MX	Granted	243442	23-Jan-2007	NEEDLE POSITION DETECTION
ITW-13958	US	Granted	6955724	18-Oct-2005	SPRAY-COATING DEVICE FOR A COATING LIQUID
ITW-13989	CN	Granted	ZL200910126481.X	06-Jun-2012	HAND-HELD COATING DISPENSING DEVICE
ITW-13989	CN	Granted	200680010829.3	27-Jul-2011	HAND-HELD COATING DISPENSING DEVICE
ITW-13989	JP	Granted	5487367	07-Mar-2014	HAND-HELD COATING DISPENSING DEVICE
ITW-13989	KR	Granted	10-1308535	09-Sep-2013	HAND-HELD COATING DISPENSING DEVICE
ITW-13989	US	Granted	8382015	26-Feb-2013	HAND-HELD COATING DISPENSER DEVICE
ITW-13989	US	Granted	7757973	20-Jul-2010	HAND-HELD COATING DISPENSING DEVICE
ITW-13989	US	Published	13/754,297	30-Jan-2013	HAND-HELD COATING DISPENSER DEVICE
ITW-13989	WO	Nationaliz	US06/012447	04-Apr-2006	MODULAR HAND GUN
ITW-14096	CA	Granted	2466801	26-Jul-2011	DISPOSABLE PAINT CUP ATTACHMENT SYSTEM FOR GRAVITY-FEED PAINT SPRAYER
ITW-14096	MX	Granted	252574	19-Oct-2007	DISPOSABLE PAINT CUP ATTACHMENT SYSTEM FOR GRAVITY-FEED PAINTING GUNS
ITW-14096	NZ	Granted	533386	11-May-2006	DISPOSABLE PAINT CUP ATTACHMENT SYSTEM FOR GRAVITY-FEED PAINT SPRAYER
ITW-14096	US	Granted	6945429	20-Sep-2005	DISPOSABLE PAINT CUP ATTACHMENT SYSTEM FOR GRAVITY-FEED PAINT SPRAYER
ITW-14096	ZA	Granted	2004/03736	28-Sep-2005	DISPOSABLE PAINT CUP ATTACHMENT SYSTEM FOR GRAVITY-FEED PAINTING GUNS
ITW-14102	EP	Nationaliz	1503860	19-Mar-2008	SPRAYING HEAD FOR A DEVICE INTENDED TO SPRAY A PRODUCT
ITW-14102	US	Granted	7328855	12-Feb-2008	SPRAY HEAD FOR A PRODUCT SUCH AS PAINT
ITW-14102	WO	Nationaliz	FR03/01298	24-Apr-2003	SPRAYING HEAD FOR A DEVICE INTENDED TO SPRAY A PRODUCT
ITW-14114	CA	Granted	2466785	14-Jul-2009	ADJUSTABLE ADAPTER FOR GRAVITY-FEED PAINT SPRAYER

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-14114	KR	Granted	1107212	11-Jan-2012	ADJUSTABLE ADAPTER FOR GRAVITY FEED PAINT SPRAYER, WHICH IS EASILY HANDLED AND PREVENTS FLUID FROM BEING LEAKED FROM ADAPTER
ITW-14114	MX	Granted	252573	19-Oct-2007	ADJUSTABLE ADAPTER FOR GRAVITY-FEED PAINTING GUNS
ITW-14114	NZ	Granted	533388	08-Jun-2004	ADJUSTABLE ADAPTER FOR GRAVITY FEED PAINT SPRAYER
ITW-14114	US	Granted	6712292	30-Mar-2004	ADJUSTABLE ADAPTER FOR GRAVITY FEED PAINT SPRAYER
ITW-14115	CA	Granted	2466783	14-Jul-2009	FRICTION FIT PAINT CUP CONNECTION
ITW-14115	MX	Granted	246527	19-Jun-2007	FRICTION FIT PAINT CUP CONNECTION
ITW-14115	US	Granted	6698670	02-Mar-2004	FRICTION FIT PAINT CUP CONNECTION
ITW-14257	WO	Nationaliz	US06/013925	12-Apr-2006	CONTAINER FOR COATING SYSTEM
ITW-14406	AU	Granted	2004315258	16-Jul-2009	Fluid supply assembly for spray guns with cup and lid comprising mating flanges
ITW-14406	CA	Granted	2551570	23-Mar-2010	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	CN	Granted	ZL200480040100.1	15-Sep-2010	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	DE	Granted	602004020803.5	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	EP	Nationaliz	1703988	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	ES	Granted	1703988	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	FR	Granted	1703988	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	GB	Granted	1703988	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	IT	Granted	1703988	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	JP	Granted	4927922	17-Feb-2012	DISPOSABLE CUP AND DISPOSABLE LID FOR FLUID SUPPLY DEVICE
ITW-14406	JP	Granted	4437143	08-Jan-2010	FLUID SUPPLY ASSEMBLY
ITW-14406	KR	Granted	10-1158557	14-Jun-2012	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	NL	Granted	1703988	22-Apr-2009	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	NZ	Granted	548243	07-Oct-2010	FLUID SUPPLY ASSEMBLY FOR SPRAY GUNS WITH CUP AND LID COMPRISING MATING FLANGES
ITW-14406	TW	Granted	I290854	11-Dec-2007	DISPOSABLE PAINT CUP
ITW-14406	US	Granted	7086549	08-Aug-2006	FLUID SUPPLY ASSEMBLY
ITW-14406	US	Granted	7344040	18-Mar-2008	FLUID SUPPLY ASSEMBLY
ITW-14406	US	Granted	7565983	28-Jul-2009	FLUID SUPPLY ASSEMBLY
ITW-14406	US	Granted	8196770	12-Jun-2012	FLUID SUPPLY ASSEMBLY
ITW-14406	WO	Nationaliz	US04/039493	23-Nov-2004	DISPOSABLE PAINT CUP

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-14425	US	Granted	7168678	30-Jan-2007	NEEDLE VALVE CONSTRUCTION
ITW-14469	US	Granted	7296759	20-Nov-2007	RATCHETING RETAINING RING
ITW-14470	CN	Granted	ZL200680025042.4	17-Jul-2013	IN-GUN POWER SUPPLY CONTROL
ITW-14470	DE	Granted	602006012041.9	27-Jan-2010	IN-GUN POWER SUPPLY CONTROL
ITW-14470	EP	Nationaliz	1890822	27-Jan-2010	IN-GUN POWER SUPPLY CONTROL
ITW-14470	FR	Granted	1890822	27-Jan-2010	IN-GUN POWER SUPPLY CONTROL
ITW-14470	JP	Granted	5215179	08-Mar-2013	IN-GUN POWER SUPPLY CONTROL
ITW-14470	KR	Granted	10-1273950	03-Jun-2013	IN-GUN POWER SUPPLY CONTROL
ITW-14470	US	Granted	7460924	02-Dec-2008	IN-GUN POWER SUPPLY CONTROL
ITW-14470	WO	Nationaliz	US06/021346	31-May-2006	IN-GUN POWER SUPPLY CONTROL
ITW-14471	CA	Granted	2585121	10-Jan-2012	INDEXING VALVE
ITW-14471	CN	Granted	ZL200580037345.3	08-Apr-2009	INDEXING VALVE
ITW-14471	KR	Granted	10/1226622	21-Jan-2013	INDEXING VALVE
ITW-14471	MX	Granted	270426	29-Sep-2009	INDEXING FAN VALVE
ITW-14471	TW	Granted	I344388	01-Jul-2011	INDEXING FAN VALVE
ITW-14471	US	Granted	7296760	20-Nov-2007	INDEXING VALVE
ITW-14471	WO	Nationaliz	IB05/053728	11-Nov-2005	INDEXING FAN VALVE
ITW-14487	CA	Granted	2550762	02-Aug-2011	BAYONET TYPE ADAPTER ASSEMBLY FOR THE SUPPLY CUP OF A SPRAY GUN
ITW-14487	KR	Granted	10-1144239	02-May-2012	BAYONET TYPE ADAPTER ASSEMBLY FOR THE SUPPLY CUP OF A SPRAY GUN
ITW-14487	MX	Granted	255211	10-Mar-2008	BAYONET TYPE ADAPTER ASSEMBLY FOR THE SUPPLY CUP OF A SPRAY GUN
ITW-14487	US	Granted	7165732	23-Jan-2007	ADAPTER ASSEMBLY FOR A FLUID SUPPLY ASSEMBLY
ITW-14487	US	Granted	7625016	01-Dec-2009	ADAPTER ASSEMBLY FOR A FLUID SUPPLY ASSEMBLY
ITW-14487	WO	Nationaliz	US04/040700	03-Dec-2004	BAYONET TYPE ADAPTER ASSEMBLY FOR THE SUPPLY CUP OF A SPRAY GUN
ITW-14492	CA	Granted	2550579	25-May-2010	PUMPS
ITW-14492	CN	Granted	ZL200480037600.X	05-Aug-2009	PUMPS
ITW-14492	DE	Granted	602004023129.0	09-Sep-2009	PUMP
ITW-14492	EP	Nationaliz	1740829	09-Sep-2009	A.C. MOTOR DRIVEN PAINT PUMP
ITW-14492	ES	Granted	1740829	09-Sep-2009	PUMP
ITW-14492	FR	Granted	1740829	09-Sep-2009	PUMP
ITW-14492	GB	Granted	1740829	09-Sep-2009	PUMP
ITW-14492	IT	Granted	1740829	09-Sep-2009	PUMP
ITW-14492	JP	Published	2011266394	06-Dec-2011	PUMP
ITW-14492	KR	Granted	10-1245670	14-Mar-2013	PUMPS
ITW-14492	MX	Granted	272443	07-Dec-2009	PUMPS
ITW-14492	US	Granted	7938632	10-May-2011	PISTON PUMP WITH CAM FOLLOWER ARRANGEMENT
ITW-14492	WO	Nationaliz	GB04/005219	14-Dec-2004	PUMPS

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-14499	EP	Nationaliz	1781415	03-Dec-2008	PNEUMATICALLY OPERATED DEVICE HAVING CHECK VALVE VENT
ITW-14499	MX	Granted	268094	02-Jul-2009	PNEUMATICALLY OPERATED DEVICE HAVING CHECK VALVE VENT
ITW-14499	US	Granted	7703702	27-Apr-2010	PNEUMATICALLY OPERATED DEVICE HAVING CHECK VALVE VENT AND METHOD FOR MAKING SAME
ITW-14499	WO	Nationaliz	IB05/051046	28-Mar-2005	PNEUMATICALLY OPERATED DEVICE HAVING CHECK VALVE VENT
ITW-14678	US	Granted	7568635	04-Aug-2009	TURBO SPRAY NOZZLE and spray coating device incorporating same
ITW-14732	CA	Granted	2564819	12-Mar-2013	ADAPTER ASSEMBLY AND DISPOSABLE LINING FOR THE FLUID SUPPLY CUP OF A SPRAY GUN
ITW-14732	CN	Granted	ZL200680031674.1	02-Dec-2009	ADAPTER FOR A FLUID SUPPLY
ITW-14732	CN	Granted	200580012912.X	10-Jun-2009	ADAPTER ASSEMBLY AND DISPOSABLE LINING FOR THE FLUID SUPPLY CUP OF A SPRAY GUN
ITW-14732	DE	Granted	602007017626.3	15-Jan-2014	ADAPTER FOR A FLUID SUPPLY
ITW-14732	EP	Granted	1982610	15-Jan-2014	ADAPTER FOR A FLUID SUPPLY
ITW-14732	FR	Granted	1982610	15-Jan-2014	ADAPTER FOR A FLUID SUPPLY
ITW-14732	GB	Granted	1982610	15-Jan-2014	ADAPTER FOR A FLUID SUPPLY
ITW-14732	JP	Granted	5487371	07-Mar-2014	CONVERSION ADAPTER FOR A FLUID SUPPLY ASSEMBLY
ITW-14732	JP	Granted	5154925	14-Dec-2012	ADAPTER ASSEMBLY AND DISPOSABLE LINING FOR THE FLUID SUPPLY CUP OF A SPRAY GUN
ITW-14732	KR	Granted	10-1185898	19-Sep-2012	ADAPTER ASSEMBLY AND DISPOSABLE LINING FOR THE FLUID SUPPLY CUP OF A SPRAY GUN
ITW-14732	TW	Granted	I311074	21-Jun-2009	IMPROVED DISPOSABLE PAINT CUP ADAPTER
ITW-14732	US	Granted	7757972	20-Jul-2010	CONVERSION ADAPTER FOR A FLUID SUPPLY ASSEMBLY
ITW-14732	US	Granted	7354074	08-Apr-2008	ADAPTER ASSEMBLY FOR A FLUID SUPPLY ASSEMBLY
ITW-14732	WO	Nationaliz	US06/034436	05-Sep-2006	ADAPTER FOR A FLUID SUPPLY
ITW-14732	WO	Nationaliz	US05/018922	27-May-2005	ADAPTER FOR A FLUID SUPPLY ASSEMBLY
ITW-14733	CA	Granted	2653724	08-Nov-2011	ANTISTATIC PAINT CUP
ITW-14733	CA	Granted	2546606	17-Jul-2012	ANTISTATIC PAINT CUP
ITW-14733	MX	Granted	274292	01-Mar-2010	ANTISTATIC PAINT CUP
ITW-14733	US	Granted	7753289	13-Jul-2010	ANTISTATIC PAINT CUP
ITW-14733	US	Granted	7665672	23-Feb-2010	ANTISTATIC PAINT CUP
ITW-14733	US	Granted	7766250	03-Aug-2010	ANTISTATIC PAINT CUP
ITW-14733	US	Granted	7744011	29-Jun-2010	ANTISTATIC PAINT CUP
ITW-14733	WO	Nationaliz	US05/18947	27-May-2005	ANTISTATIC PAINT CUP
ITW-14733	WO	Nationaliz	US07/014436	21-Jun-2007	ANTISTATIC PAINT CUP
ITW-14780	AT	Granted	E352378T1	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	BE	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-14780	CA	Granted	2535254	22-Jun-2010	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	CN	Granted	ZL200480023001.2	24-Dec-2008	VOLTAGE INTERRUPTING DEVICE AND ELECTROSTATIC COATING SYSTEM USING THE SAME
ITW-14780	DE	Granted	602004004547.0	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	EP	Nationaliz	1660237	24-Jan-2007	VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	ES	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	FR	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	GB	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	IN	Granted	229962	24-Feb-2009	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	IT	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	JP	Granted	44630401	26-Feb-2010	VOLTAGE INTERRUPTING DEVICE AND ELECTROSTATIC COATING SYSTEM USING THE SAME
ITW-14780	KR	Granted	101112184	27-Jan-2012	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	MX	Granted	260661	19-Sep-2008	VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	NL	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	RU	Granted	2314877	20-Jan-2008	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	SE	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	SK	Granted	1660237	24-Jan-2007	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	TW	Granted	256320	11-Jun-2006	VOLTAGE BLOCK AND ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK
ITW-14780	US	Granted	7757630	20-Jul-2010	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14780	WO	Nationaliz	JP04/011875	12-Aug-2004	VOLTAGE BLOCK AND ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK
ITW-14780	ZA	Granted	2006/02055	25-Feb-2009	A VOLTAGE BLOCK DEVICE AND AN ELECTROSTATIC COATING SYSTEM WITH THE VOLTAGE BLOCK DEVICE
ITW-14782	CA	Granted	117120	29-Oct-2007	COATING MATERIAL DISPENSING DEVICE
ITW-14782	CN	Granted	ZL200630144932.X	24-Sep-2008	2014-04-24 updated title to match US priority application; no other changes since ITW data transfer.
ITW-14782	EM	Granted	000585815-01	08-Sep-2006	P-2 GUN
ITW-14782	EM	Granted	000585815-02	08-Sep-2006	P-2 GUN
ITW-14782	JP	Granted	1342242	19-Sep-2008	P-2 GUN
ITW-14782	KR	Granted	300458698	06-Aug-2007	P-2 GUN

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-14782	MX	Granted	24758	23-Oct-2007	P-2 GUN
ITW-14782	US	Granted	D545943	03-Jul-2007	COATING MATERIAL DISPENSING DEVICE
ITW-14785	CA	Granted	2653779	29-Oct-2013	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	CA	Granted	2570070	05-Nov-2013	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	CN	Granted	ZL200780024444.7	12-Jun-2013	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	MX	Granted	298946	04-May-2012	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	MX	Granted	284693	11-Mar-2011	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	TH	Published	0701002049	25-Apr-2007	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	US	Granted	7883026	08-Feb-2011	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	US	Granted	7992808	09-Aug-2011	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	US	Granted	7926733	19-Apr-2011	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	WO	Nationaliz	IB05/052151	28-Jun-2005	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14785	WO	Nationaliz	US07/009965	26-Apr-2007	FLUID ATOMIZING SYSTEM AND METHOD
ITW-14811	CA	Granted	2569470	17-Jan-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	CN	Granted	200580018821.7	03-Jun-2009	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	DE	Granted	602005026280.6	09-Feb-2011	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	DE	Granted	602005032564.6	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	EP	Nationaliz	1753541	09-Feb-2011	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	EP	Nationaliz	2221112	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	ES	Granted	1753541	09-Feb-2011	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	ES	Granted	2221112	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	FR	Granted	1753541	09-Feb-2011	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	FR	Granted	2221112	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	GB	Granted	1753541	09-Feb-2011	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	GB	Granted	2221112	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	IT	Granted	1753541	09-Feb-2011	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	IT	Granted	2221112	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	JP	Granted	4833979	30-Sep-2011	FLUID SUPPLY ASSEMBLY
ITW-14811	KR	Granted	10-1237390	20-Feb-2013	FLUID SUPPLY ASSEMBLY
ITW-14811	MX	Granted	271477	03-Nov-2009	FLUID SUPPLY ASSEMBLY
ITW-14811	NL	Granted	2221112	01-Feb-2012	LINER WITH IMPROVED SEAL FOR THE PAINT SUPPLY CUP OF A SPRAY GUN
ITW-14811	NZ	Granted	587158	02-Apr-2012	FLUID SUPPLY ASSEMBLY WITH A DISPOSABLE CONTAINER PLACED INSIDE AN OUTER REUSEABLE CUP
ITW-14811	TW	Granted	I315218	01-Oct-2009	EXPANDING DISPOSABLE LID APPLICATION
ITW-14811	US	Granted	7353964	08-Apr-2008	FLUID SUPPLY ASSEMBLY

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-14811	US	Granted	7874323	25-Jan-2011	FLUID SUPPLY ASSEMBLY
ITW-14811	WO	Nationaliz	US05/19098	01-Jun-2005	FLUID SUPPLY ASSEMBLY
ITW-14849	CA	Granted	2556013	26-Jul-2011	RADIUS EDGE BELL CUP AND METHOD FOR SHAPING AN ATOMIZED SPRAY PATTERN
ITW-14849	US	Published	11/228671	16-Sep-2005	RADIUS EDGE BELL CUP AND METHOD FOR SHAPING AN ATOMIZED SPRAY PATTERN
ITW-14856	CN	Granted	ZL200680016387.3	29-Sep-2010	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	DE	Granted	602006034617.4	20-Feb-2013	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	EP	Nationaliz	1868732	20-Feb-2013	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	FR	Granted	1868732	20-Feb-2013	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	GB	Granted	1868732	20-Feb-2013	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	JP	Granted	5215170	08-Mar-2013	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	KR	Granted	10-1258552	22-Apr-2013	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	US	Published	11/911301	20-Jun-2008	SPRAY COATING APPLICATOR SYSTEM
ITW-14856	WO	Nationaliz	US06/013269	10-Apr-2006	SPRAY COATING APPLICATOR SYSTEM
ITW-14951	CA	Granted	110400	08-Mar-2007	PUMP FOR HIGH VOLUME DISPENSING OF RESIN MATERIAL
ITW-14951	MX	Granted	20260	23-Mar-2006	DESIGN FOR PUMP
ITW-14951	NZ	Granted	405989	17-Mar-2005	DESIGN FOR PUMP
ITW-14951	US	Granted	D516583	07-Mar-2006	PUMP
ITW-15002	CA	Granted	2650108	26-Nov-2013	ELECTRICAL ASSEMBLY
ITW-15002	CN	Granted	ZL200780016491.7	27-Apr-2011	ELECTRICAL ASSEMBLY
ITW-15002	JP	Granted	5368298	20-Sep-2013	ELECTRICAL ASSEMBLY
ITW-15002	US	Granted	8351213	08-Jan-2013	ELECTRICAL ASSEMBLY
ITW-15002	WO	Nationaliz	US07/069773	25-May-2007	ELECTRICAL ASSEMBLY
ITW-15006	AU	Granted	2005276194	24-Dec-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	CA	Granted	2575623	24-May-2011	AIR VALVE FOR A PAINT GUN
ITW-15006	CN	Granted	ZL200580026045.5	14-Jan-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	DE	Granted	602005012290.7	07-Jan-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	EP	Nationaliz	1796846	07-Jan-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	ES	Granted	1796846	07-Jan-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	FR	Granted	1796846	07-Jan-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	GB	Granted	1796846	07-Jan-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	GB	Granted	2417544	23-Apr-2008	AIR VALVE FOR A PAINT GUN
ITW-15006	KR	Granted	10-1191848	10-Oct-2012	AIR VALVE FOR A PAINT GUN
ITW-15006	MX	Granted	268042	06-Jul-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	TW	Granted	I317655	01-Dec-2009	AIR VALVE FOR A PAINT GUN
ITW-15006	US	Granted	8235356	07-Aug-2012	AIR VALVE FOR A PAINT GUN
ITW-15006	WO	Nationaliz	IB05/002475	22-Aug-2005	AIR VALVE FOR A PAINT GUN



Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-15111	EP	Published	06710747.4	25-Jan-2006	FLUID SUPPLY ASSEMBLY WITH MEASURING GUIDE
ITW-15111	JP	Granted	4695461	06-Apr-2012	FLUID SUPPLY ASSEMBLY WITH MEASURING GUIDE
ITW-15111	KR	Granted	10-1245668	14-Mar-2013	FLUID SUPPLY ASSEMBLY WITH MEASURING GUIDE
ITW-15111	US	Granted	7263893	04-Sep-2007	FLUID SUPPLY ASSEMBLY WITH MEASURING GUIDE
ITW-15111	US	Granted	7350418	01-Apr-2008	FLUID SUPPLY ASSEMBLY WITH MEASURING GUIDE
ITW-15111	WO	Nationaliz	IB06/050271	25-Jan-2006	FLUID SUPPLY ASSEMBLY WITH MEASURING GUIDE
ITW-15113	CA	Granted	2547101	16-Nov-2010	VOLTAGE BLOCK
ITW-15113	EP	Nationaliz	1726367	19-Sep-2007	VOLTAGE BLOCK
ITW-15113	JP	Granted	4373411	11-Sep-2009	VOLTAGE CUT-OFF DEVICE
ITW-15113	US	Granted	7296756	20-Nov-2007	VOLTAGE BLOCK
ITW-15145	US	Granted	7296981	20-Nov-2007	PUMP HAVING INDEPENDENTLY RELEASABLE ENDS
ITW-15149	AU	Granted	2005216722	18-Dec-2008	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	CA	Granted	2556057	16-Oct-2012	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	DE	Granted	602005014445.5	13-May-2009	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	EP	Nationaliz	1715957	13-May-2009	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	FR	Granted	1715957	13-May-2009	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	GB	Granted	1715957	13-May-2009	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	IT	Granted	1715957	13-May-2009	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	US	Granted	8387656	05-Mar-2013	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15149	WO	Nationaliz	IB05/000404	17-Feb-2005	PRESSURE MONITORING DEVICE FOR A PAINT SPRAY GUN
ITW-15150	FR	Granted	0314471	20-Jan-2006	SPRAY GUN FOR PRODUCT E.G. PAINT, HAS BELLOW WHOSE END DIRECTED TOWARDS PRODUCT CHAMBER INCLUDES JOINT TO ENSURE TIGHTNESS OF NEEDLE THAT HAS SCRAP WALL FOR JOINT. WHERE NEEDLE IS MOVED TOO AND FRO
ITW-15151	AU	Granted	2011200439	23-Feb-2012	AUTOMATED SPRAYGUN FITTED WITH A SPRAY SYSTEM MOUNTED ON A FEED FOUNDATION
ITW-15151	CA	Granted	2572927	17-Apr-2012	AUTOMATED SPRAYGUN FITTED WITH A SPRAY SYSTEM MOUNTED ON A FEED FOUNDATION
ITW-15151	CN	Granted	ZL200580023183.8	04-Jul-2012	AUTOMATED SPRAY GUN FITTED WITH A SPRAY SYSTEM MOUNTED ON SUPPLY BASE
ITW-15151	DE	Granted	2005021265.4	12-Jul-2007	Automatisierte Sprühpistole, ausgerüstet mit einem Sprühsystem, welches auf einer Versorgungsbasis montiert ist
ITW-15151	FR	Granted	2872717	15-Sep-2006	PISTOLET DE PULVERISATION AUTOMATIQUE COMPRENANT UN CORPS DE PULVERISATION MONTE SUR UNE EMBASE D'ALIMENTATION
ITW-15151	JP	Granted	5221130	15-Mar-2013	PISTOLET DE PULVERISATION AUTOMATIQUE COMPRENANT UN CORPS DE PULVERISATION MONTE SUR UNE EMBASE D'ALIMENTATION
ITW-15151	KR	Granted	10-1177795	22-Aug-2012	AUTOMATED SPRAY GUN FITTED WITH A SPRAY SYSTEM MOUNTED ON SUPPLY BASE
ITW-15151	MX	Granted	266999	28-May-2009	AUTOMATED SPRAY GUN FITTED WITH A SPRAY SYSTEM MOUNTED ON A SUPPLY BASE
ITW-15151	TW	Granted	I317654	01-Dec-2009	AUTOMATIC GUN FOR SPRAYING A PRODUCT SUCH AS A PAINT, A LACQUER, AN ENAMEL OR A SIMILAR PRODUCT
ITW-15151	US	Allowed	12/614034	06-Nov-2009	AUTOMATIC SPRAY GUN
ITW-15151	US	Granted	7661606	16-Feb-2010	AUTOMATED SPRAYGUN FITTED WITH A SPRAY SYSTEM MOUNTED ON A FEED FOUNDATION

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-15151	WO	Nationaliz	IB05/001921	06-Jul-2005	AUTOMATIC SPRAY GUN FITTED WITH A SPRAY SYSTEM MOUNTED ON A FEED FOUNDATION
ITW-15166	CA	Granted	2591539	15-May-2012	ELECTROSTATIC PAINT SPRAYER
ITW-15166	CN	Granted	ZL200580044836.0	05-Aug-2009	ELECTROSTATIC COATER
ITW-15166	DE	Granted	602005033683.4	11-Apr-2012	ELECTROSTATIC COATER
ITW-15166	EP	Nationaliz	1832348	11-Apr-2012	ELECTROSTATIC COATER
ITW-15166	ES	Granted	1832348	11-Apr-2012	ELECTROSTATIC COATER
ITW-15166	FR	Granted	1832348	11-Apr-2012	ELECTROSTATIC COATER
ITW-15166	GB	Granted	1832348	11-Apr-2012	ELECTROSTATIC COATER
ITW-15166	IT	Granted	1832348	11-Apr-2012	ELECTROSTATIC COATER
ITW-15166	KR	Granted	10/1245677	14-Mar-2013	ELECTROSTATIC COATER
ITW-15166	MX	Granted	288052	04-Jul-2011	ELECTROSTATIC COATER
ITW-15166	TW	Granted	I272130	01-Feb-2007	ELECTROSTATIC COATING APPARATUS
ITW-15166	US	Granted	7784718	31-Aug-2010	ELECTROSTATIC PAINT SPRAYER
ITW-15166	WO	Nationaliz	JP05/024269	28-Dec-2005	ELECTROSTATIC COATER
ITW-15175	US	Granted	7621471	24-Nov-2009	HIGH VOLTAGE MODULE WITH GAS DIELECTRIC MEDIUM OR VACUUM
ITW-15175	WO	Nationaliz	US06/044383	15-Nov-2006	HIGH VOLTAGE MODULE WITH GAS OR VACUUM DIELECTRIC MEDIUM
ITW-15178	WO	Nationaliz	US06/013378	10-Apr-2006	PAINT PUSH SHUTTLE
ITW-15180	US	Granted	8312896	20-Nov-2012	AIR VALVE FOR SPRAY GUNS
ITW-15181	CA	Granted	2548656	17-Jul-2012	INFRARED CURING DEVICE HAVING ELECTRICALLY ACTUATED ARM AND SYSTEM AND METHOD THEREWITH
ITW-15181	US	Granted	7212736	01-May-2007	INFRARED CURING DEVICE HAVING ELECTRICALLY ACTUATED ARM AND SYSTEM AND METHOD THEREWITH
ITW-15229	WO	Nationaliz	US06/013618	12-Apr-2006	RESERVOIR PAINT CONTAINER
ITW-15232	US	Granted	7384670	10-Jun-2008	COATING METHOD AND ATOMIZER
ITW-15232	WO	Nationaliz	JP04/004122	24-Mar-2004	COATING METHOD AND COATING MACHINE
ITW-15233	JP	Granted	4153332	11-Jul-2008	ROTARY ATOMIZATION PAINTING DEVICE
ITW-15234	JP	Granted	4279603	19-Mar-2009	OSCILLATOR FOR CLEANING OF RESIDUAL COATING
ITW-15236	CA	Granted	2480615	29-Jan-2009	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15236	CN	Granted	ZL200410089941.3	21-Mar-2007	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15236	DE	Granted	602004027693.6	16-Jun-2010	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15236	EP	Nationaliz	1514605	16-Jun-2010	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15236	FR	Granted	1514605	16-Jun-2010	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15236	GB	Granted	1514605	16-Jun-2010	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15236	JP	Granted	4428973	25-Dec-2009	ROTARY ATOMIZATION COATING APPARATUS AND COATING METHOD
ITW-15236	US	Granted	7143963	05-Dec-2006	ROTARY ATOMIZER AND COATING METHOD BY IT
ITW-15237	CA	Granted	2537142	28-May-2013	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-15237	CN	Granted	ZL200480024444.3	12-May-2010	ELECTROSTATIC ATOMIZER AND ITS CLEANING METHOD
ITW-15237	DE	Granted	602004039715.6	17-Oct-2012	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME
ITW-15237	EP	Nationaliz	1666157	17-Oct-2012	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME
ITW-15237	FR	Granted	1666157	17-Oct-2012	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME
ITW-15237	GB	Granted	1666157	17-Oct-2012	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME
ITW-15237	JP	Granted	4850515	28-Oct-2011	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME
ITW-15237	US	Granted	8342432	01-Jan-2013	ELECTROSTATIC ATOMIZER AND ITS CLEANING METHOD
ITW-15237	WO	Nationaliz	JP04/012696	26-Aug-2004	ELECTROSTATIC COATING MACHINE AND METHOD FOR CLEANING SAME
ITW-15238	CN	Granted	200480019336.7	22-May-2013	ELECTROSTATIC COATING SYSTEM
ITW-15238	DE	Granted	602004020352.1	01-Apr-2009	ELECTROSTATIC PAINTING DEVICE
ITW-15238	EP	Nationaliz	1655076	01-Apr-2009	ELECTROSTATIC PAINTING DEVICE
ITW-15238	FR	Granted	1655076	01-Apr-2009	ELECTROSTATIC PAINTING DEVICE
ITW-15238	GB	Granted	1655076	01-Apr-2009	ELECTROSTATIC PAINTING DEVICE
ITW-15238	JP	Granted	4678858	10-Feb-2011	ELECTROSTATIC COATING SYSTEM
ITW-15238	KR	Granted	1106696	10-Jan-2012	ELECTROSTATIC PAINTING DEVICE
ITW-15238	US	Granted	7617997	17-Nov-2009	ELECTROSTATIC COATING SYSTEM
ITW-15238	WO	Nationaliz	JP04/010872	23-Jul-2004	ELECTROSTATIC PAINTING DEVICE
ITW-15342	US	Granted	8,225,968	24-Jul-2012	SEAL SYSTEM FOR GEAR PUMPS
ITW-15342	WO	Nationaliz	US10/029906	05-Apr-2010	SEAL SYSTEM FOR GEAR PUMPS
ITW-15343	AT	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	AU	Granted	2006290399	18-Nov-2010	BACK PRESSURE REGULATOR
ITW-15343	BE	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	CA	Granted	2621330	01-Nov-2012	BACK PRESSURE REGULATOR
ITW-15343	CH	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	CN	Granted	200680033362.4	25-Aug-2010	BACK PRESSURE REGULATOR
ITW-15343	DE	Granted	602006003526.8	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	EP	Nationaliz	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	ES	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	FR	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	GB	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	IT	Granted	1830966	05-Nov-2008	BACK PRESSURE REGULATOR
ITW-15343	JP	Granted	5180079	18-Jan-2013	BACK PRESSURE REGULATOR
ITW-15343	KR	Granted	10-1275767	11-Jun-2013	BACK PRESSURE REGULATOR
ITW-15343	MX	Granted	289586	12-Aug-2011	BACK PRESSURE REGULATOR
ITW-15343	TW	Granted	I329532	01-Sep-2010	SMART BACK PRESSURE REGULATOR
ITW-15343	US	Granted	8733392	27-May-2014	BACK PRESSURE REGULATOR

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-15343	WO	Nationaliz	IB06/002503	12-Sep-2006	BACK PRESSURE REGULATOR
ITW-15344	AT	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	AU	Granted	2006291408	26-Aug-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	BE	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	CA	Granted	2621333	05-Nov-2013	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	CN	Granted	ZL200680033259.X	03-Oct-2012	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	DE	Granted	602006017643.0	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	EP	Nationaliz	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	ES	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	FR	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	GB	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	IT	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	JP	Granted	5350794	30-Aug-2013	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	KR	Granted	10-1305091	26-Aug-2013	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	MX	Granted	291865	09-Nov-2011	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	NL	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	PT	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	SK	Granted	1789202	20-Oct-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	TW	Granted	I312296	21-Jul-2009	SMART CIRCULATION SYSTEM AND PROCESS
ITW-15344	US	Granted	7828527	09-Nov-2010	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15344	WO	Nationaliz	US06/030176	03-Aug-2006	PAINT CIRCULATING SYSTEM AND METHOD
ITW-15368	US	Granted	8684281	01-Apr-2014	SPRAY DEVICE HAVING REMOVABLE HARD COATED TIP
ITW-15368	WO	Nationaliz	US07/004907	26-Feb-2007	SPRAY DEVICE HAVING REMOVABLE HARD COATED TIP
ITW-15587	CA	Granted	2628982	21-Feb-2012	FILTERING APPARATUS, FILTER REGULATOR FOR USE WITH SPRAY GUN AND SPRAYING SYSTEM USING THE SAME
ITW-15587	US	Granted	7563299	21-Jul-2009	Filtering apparatus, filter regulator for use with spray gun and spraying system using the same
ITW-15587	WO	Nationaliz	US06/043447	07-Nov-2006	FILTER REGULATOR
ITW-15623	WO	Nationaliz	US07/076460	22-Aug-2007	BELL CUP CLEANING SYSTEM AND METHOD
ITW-15626	DE	Published	112006003268.2	27-Nov-2006	ELECTRICAL GENERATOR
ITW-15626	US	Granted	7781944	24-Aug-2010	ELECTRICAL GENERATOR
ITW-15626	WO	Nationaliz	US06/045442	27-Nov-2006	ELECTRICAL GENERATOR
ITW-15631	CN	Allowed	200780011216.6	08-Feb-2007	COMBINED DIRECT AND INDIRECT CHARGING SYSTEM FOR ELECTROSTATICALLY-AIDED COATING SYSTEM
ITW-15631	EP	Published	07750223.5	08-Feb-2007	COMBINED DIRECT AND INDIRECT CHARGING SYSTEM FOR ELECTROSTATICALLY-AIDED COATING SYSTEM
ITW-15631	JP	Published	2009-502778	08-Feb-2007	COMBINED DIRECT AND INDIRECT CHARGING SYSTEM FOR ELECTROSTATICALLY-AIDED COATING SYSTEM

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-15631	TW	Granted	I332305	21-Oct-2010	DUAL CHARGING SYSTEM-HYBRID DIRECT AND INDIRECT CHARGING
ITW-15631	US	Granted	7455249	25-Nov-2008	COMBINED DIRECT AND INDIRECT CHARGING SYSTEM FOR ELECTROSTATICALLY-AIDED COATING SYSTEM
ITW-15631	WO	Nationaliz	US07/003368	08-Feb-2007	COMBINED DIRECT AND INDIRECT CHARGING SYSTEM FOR ELECTROSTATICALLY-AIDED COATING SYSTEM
ITW-20161	US	Granted	7520450	21-Apr-2009	ELECTRICAL CONNECTIONS FOR COATING MATERIAL DISPENSING EQUIPMENT
ITW-20162	CA	Granted	2561899	09-Feb-2010	DISPOSABLE CARTRIDGE FOR AIR/GAS DRYER
ITW-20162	MX	Granted	288049	04-Jul-2011	DISPOSABLE CARTRIDGE FOR AIR/GAS DRYER
ITW-20162	US	Granted	7361214	22-Apr-2008	DISPOSABLE CARTRIDGE FOR AIR/GAS DRYER
ITW-20162	WO	Nationaliz	US05/009182	18-Mar-2005	DISPOSABLE CARTRIDGE FOR AIR/GAS DRYER
ITW-20163	CA	Granted	2560297	27-Jul-2010	DISPOSABLE CARTRIDGE AIR/GAS DRYER
ITW-20163	MX	Granted	282585	05-Jan-2011	DISPOSABLE CARTRIDGE AIR/GAS DRYER
ITW-20163	US	Granted	7320725	22-Jan-2008	DISPOSABLE CARTRIDGE AIR/GAS DRYER
ITW-20163	WO	Nationaliz	US05/008990	18-Mar-2005	DISPOSABLE CARTRIDGE AIR/GAS DRYER
ITW-20226	JP	Granted	5225979	22-Mar-2013	PAINT SPRAY GUN WITH DIGITAL PRESSURE GAUGE AND RELATIVE HUMIDITY INDICATOR REMOVABLY MOUNTED THEREON
ITW-20226	US	Granted	7509864	31-Mar-2009	PAINT SPRAY GUN WITH DIGITAL PRESSURE GAUGE AND RELATIVE HUMIDITY INDICATOR REMOVABLY MOUNTED THEREON
ITW-20226	WO	Nationaliz	US07/009413	18-Apr-2007	PAINT SPRAY GUN WITH DIGITAL PRESSURE GAUGE AND RELATIVE HUMIDITY INDICATOR REMOVABLY MOUNTED THEREON
ITW-20256	WO	Nationaliz	US07/013260	06-Jun-2007	HIGH VOLTAGE HIGH PRESSURE PAINT HOSE
ITW-20303	BR	Published	PI0716487-4	20-Jul-2007	TRIGGERS FOR FLUID APPLICATORS
ITW-20303	US	Granted	7628343	08-Dec-2009	TRIGGERS FOR FLUID APPLICATORS
ITW-20303	WO	Nationaliz	US07/016416	20-Jul-2007	TRIGGERS FOR FLUID APPLICATORS
ITW-20308	CA	Granted	2660135	06-Aug-2013	ELECTRIC POWER GENERATOR
ITW-20308	TH	Published	0701003612	19-Jul-2007	MULTI-STAGE FLUID OPERATED THERMOELECTRIC GENERATOR
ITW-20308	TW	Published	96125262	11-Jul-2007	MULTI-STAGE FLUID OPERATED THERMOELECTRIC GENERATOR
ITW-20308	US	Granted	8134066	13-Mar-2012	ELECTRIC POWER GENERATOR
ITW-20308	WO	Nationaliz	US07/015125	29-Jun-2007	MULTI-STAGE FLUID OPERATED THERMOELECTRIC GENERATOR
ITW-20309	EP	Published	07111037.3	26-Jun-2007	A CURING SYSTEM
ITW-20309	KR	Allowed	10070063599	27-Jun-2007	SYSTEM AND METHOD HAVING ARM WITH CABLE PASSAGE THROUGH JOINT TO INFRARED LAMP
ITW-20309	US	Granted	7974739	05-Jul-2011	SYSTEM AND METHOD HAVING ARM WITH CABLE PASSAGE THROUGH JOINT TO INFRARED LAMP
ITW-20417	AU	Granted	2008214148	08-Sep-2011	FLUID SUPPLY ASSEMBLY
ITW-20417	CA	Granted	2675563	05-Nov-2013	FLUID SUPPLY ASSEMBLY
ITW-20417	CN	Granted	ZL200880003955.5	29-May-2013	FLUID SUPPLY ASSEMBLY
ITW-20417	CN	Published	201310154341.X	16-Apr-2013	FLUID SUPPLY ASSEMBLY

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-20417	HK	Published	14100422.2	15-Jan-2014	IMPROVED DISPOSABLE PAINT CUP
ITW-20417	HK	Published	14100423.1	15-Jan-2014	IMPROVED DISPOSABLE PAINT CUP
ITW-20417	NZ	Granted	578884	09-Jul-2012	FLUID SUPPLY ASSEMBLY COMPRISING A SHELL HAVING A TUBULAR AND POLYGON-SHAPED SLEEVE AND A CYLINDRICAL FLANGE
ITW-20417	TH	Published	0801000547	04-Feb-2008	IMPROVED DISPOSABLE PAINT CUP
ITW-20417	US	Granted	7380680	03-Jun-2008	FLUID SUPPLY ASSEMBLY
ITW-20417	WO	Nationaliz	US08/051380	18-Jan-2008	IMPROVED DISPOSABLE PAINT CUP
ITW-20455	CA	Granted	2687658	05-Nov-2013	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	CN	Allowed	200880019863.6	28-May-2008	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	EP	Published	08780706.1	28-May-2008	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	JP	Published	2010514919	28-May-2008	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	TW	Published	97119555	27-May-2008	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	US	Granted	8602362	10-Dec-2013	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	US	Published	14/099840	06-Dec-2013	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20455	WO	Nationaliz	US08/064953	28-May-2008	SPRAY DEVICE HAVING A PARABOLIC FLOW SURFACE
ITW-20456	US	Granted	8096264	17-Jan-2012	REPULSION RING
ITW-20495	CN	Granted	ZL200880015089.1	10-Apr-2013	VALVE WITH MAGNETIC DETENTS
ITW-20495	JP	Granted	5487369	07-Mar-2014	VALVE WITH MAGNETIC DETENTS
ITW-20495	TW	Granted	I425142	01-Feb-2014	MAGNETIC PILOT AIR MOTOR
ITW-20495	US	Granted	7603855	20-Oct-2009	VALVE WITH MAGNETIC DETENTS
ITW-20495	WO	Nationaliz	US08/054932	26-Feb-2008	MAGNETIC PILOT AIR MOTOR
ITW-20497	DE	Granted	112007001824.0	18-Jul-2013	Druckluft-Materialzerstäuberkopf
ITW-20497	FR	Granted	0607723	21-Nov-2008	TETE DE PULVERISATION
ITW-20497	GB	Granted	2454134	06-Jul-2011	SPRAY GUN HEAD, DOUBLE SPRAY
ITW-20497	JP	Allowed	2009-526189	27-Aug-2007	TETE DE PULVERISATION
ITW-20497	WO	Nationaliz	IB07/002456	27-Aug-2007	SPRAY GUN HEAD, DOUBLE SPRAY
ITW-20523	CA	Granted	2663666	01-Nov-2011	SPRAY DEVICE AND METHOD OF MANUFACTURING THE SAME
ITW-20523	CN	Granted	200710080085.9	08-Apr-2009	SPRAY DEVICE AND METHOD OF MANUFACTURING THE SAME
ITW-20523	EP	Published	07807357.4	14-Sep-2007	SPRAY DEVICE AND METHOD OF MANUFACTURING THE SAME
ITW-20523	HK	Granted	1110828	21-Aug-2009	VAPORIZER AND THE PRODUCING PROCESS THEREOF
ITW-20523	JP	Granted	4834804	07-Oct-2011	SPRAY APPARATUS AND METHOD OF MANUFACTURING THE SAME
ITW-20523	JP	Granted	4834803	14-Dec-2011	SPRAY APPARATUS AND METHOD OF MANUFACTURING THE SAME
ITW-20523	KR	Granted	KR100850397	04-Aug-2011	VAPORIZER AND PRODUCING PROCESS THEROF
ITW-20523	MX	Granted	311,286	08-Jul-2013	SPRAY APPARATUS AND METHOD FOR MANUFACTURING IT
ITW-20523	US	Granted	8720801	13-May-2014	SPRAY DEVICE AND PROCESS FOR MANUFACTURING THE SAME
ITW-20523	WO	Nationaliz	JP07/067953	14-Sep-2007	SPRAY APPARATUS AND METHOD FOR MANUFACTURING IT

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-20702	JP	Granted	5487372	07-Mar-2014	POWDER GUN DEFLECTOR
ITW-20702	JP	Published	2013-221280	24-Oct-2013	POWDER GUN DEFLECTOR
ITW-20702	US	Granted	8371517	12-Feb-2013	POWDER GUN DEFLECTOR
ITW-20702	US	Published	13727933	27-Dec-2012	POWDER GUN DEFLECTOR
ITW-20702	WO	Nationaliz	US08/065616	03-Jun-2008	POWDER GUN DEFLECTOR
ITW-20712	US	Granted	7789327	07-Sep-2010	MODULAR SPRAY GUN WITH REPLACEABLE COMPONENTS
ITW-20713	CN	Granted	ZL200880017682.X	12-May-2013	AIRLESS SPRAY GUN HAVING OVERHEAD VALVE AND REMOVABLE HEAD
ITW-20713	JP	Granted	5487370	07-Mar-2014	AIRLESS SPRAY GUN HAVING OVERHEAD VALVE AND REMOVABLE HEAD
ITW-20713	US	Granted	8360345	29-Jan-2013	AIRLESS SPRAY GUN HAVING OVERHEAD VALVE AND REMOVABLE HEAD
ITW-20713	WO	Nationaliz	US08/063424	12-May-2008	AIRLESS SPRAY GUN WITH DETACHABLE FLUID HEAD WITH INTEGRAL TRIGGER AND OVERHEAD VALVE MECHANISM
ITW-20717	US	Published	11/683948	08-Mar-2007	COLOR MATCHING SYSTEM AND METHOD
ITW-21103	CA	Granted	2688154	01-Oct-2013	COATING MATERIAL DISPENSING APPARATUS AND METHOD
ITW-21103	CN	Granted	ZL200880020449.7	17-Jul-2013	COATING MATERIAL DISPENSING APPARATUS
ITW-21103	EP	Published	08795971.4	23-Jun-2008	COATING MATERIAL DISPENSING APPARATUS
ITW-21103	JP	Granted	5373784	27-Sep-2013	COATING MATERIAL DISPENSING APPARATUS
ITW-21103	US	Granted	8104423	31-Jan-2012	COATING MATERIAL DISPENSING APPARATUS AND METHOD
ITW-21103	WO	Nationaliz	US08/067853	23-Jun-2008	DETACHABLE HIGH VOLTAGE RING
ITW-21191	CN	Granted	ZL200880009447.8	31-Jul-2013	SPRAY GUN LINE CONNECTION DEVICE
ITW-21191	DE	Granted	502008003873.6	15-Jun-2011	SPRAY GUN LINE CONNECTION DEVICE
ITW-21191	EP	Nationaliz	2139608	15-Jun-2011	SPRAY GUN TUBE CONNECTION DEVICE
ITW-21191	ES	Granted	2139608	15-Jun-2011	SPRAY GUN LINE CONNECTION DEVICE
ITW-21191	FR	Granted	2139608	15-Jun-2011	SPRAY GUN LINE CONNECTION DEVICE
ITW-21191	IT	Granted	2139608	15-Jun-2011	SPRAY GUN LINE CONNECTION DEVICE
ITW-21191	JP	Granted	5485867	28-Feb-2014	SPRAY GUN LINE CONNECTION DEVICE
ITW-21191	US	Granted	8256694	04-Sep-2012	SPRAY-GUN LINE-CONNECTING DEVICE
ITW-21191	WO	Nationaliz	EP08/053179	17-Mar-2008	SPRAY GUN TUBE CONNECTION DEVICE
ITW-21199	US	Granted	7587897	15-Sep-2009	MAGNETICALLY SEQUENCED PNEUMATIC MOTOR
ITW-21199	WO	Nationaliz	US08/055062	27-Feb-2008	A MAGNETICALLY ACTUATED PILOT VALVE
ITW-21200	CN	Granted	ZL200880015020.9	10-Apr-2013	PNEUMATICALLY SELF REGULATING VALVE
ITW-21200	JP	Granted	5499243	20-Mar-2014	PNEUMATICALLY SELF-REGULATING VALVE
ITW-21200	TW	Allowed	97106874	27-Feb-2008	A PNEUMATICALLY SELF REGULATING PILOT VALVE
ITW-21200	US	Granted	7603854	20-Oct-2009	PNEUMATICALLY SELF-REGULATING VALVE
ITW-21200	WO	Nationaliz	US08/055217	28-Feb-2008	A PNEUMATICALLY SELF REGULATING PILOT VALVE
ITW-21299	EP	Published	08771856.5	25-Jun-2008	SHAPING AIR AND BELL CUP COMBINATION
ITW-21299	WO	Nationaliz	US08/068077	25-Jun-2008	SHAPING AIR & BELL CUP COMBINATION TO ELIMINATE GHOST PATTERN

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-21310	AU	Granted	2008338712	26-Apr-2013	CORDLESS SPRAY GUN WITH AN ON-BOARD COMPRESSED AIR SOURCE
ITW-21310	CA	Allowed	2708441	10-Dec-2008	CORDLESS SPRAY GUN WITH AN ON-BOARD COMPRESSED AIR SOURCE
ITW-21310	EP	Published	08861284.1	10-Dec-2008	CORDLESS SPRAY GUN WITH AN ON-BOARD COMPRESSED AIR SOURCE
ITW-21310	NZ	Granted	586127	01-Oct-2013	SPRAY GUN WITH BASE WITH BATTERY POWERED FAN AND HANDLE LOCATED BETWEEN SRPAY HEAD AND BASE HAVING AIR PASSAGE
ITW-21310	US	Granted	8025243	27-Sep-2011	CORDLESS SPRAY GUN WITH AN ON-BOARD COMPRESSED AIR SOURCE
ITW-21310	WO	Nationaliz	US08/086120	10-Dec-2008	CORDLESS SPRAY GUN WITH AN ON-BOARD COMPRESSED AIR SOURCE
ITW-21313	US	Granted	8313047	20-Nov-2012	SPRAY GUN HAVING ADJUSTABLE HANDLE
ITW-21343	TW	Published	98126978	11-Aug-2009	METHOD FOR PREVENTING VOLTAGE FROM ESCAPING FLUID INTERFACE FOR WATER BASE GRAVITY FEED APPLICATORS
ITW-21343	US	Granted	7815132	19-Oct-2010	METHOD FOR PREVENTING VOLTAGE FROM ESCAPING FLUID INTERFACE FOR WATER BASE GRAVITY FEED APPLICATORS
ITW-21346	CA	Allowed	2685784	02-May-2007	PAINT SPRAYER WITH ROTARY ATOMIZER
ITW-21346	JP	Granted	5351016	30-Aug-2013	ROTARY ATOMIZER
ITW-21346	TH	Published	0801002174	30-Apr-2009	ROTARY ATOMIZER
ITW-21346	TW	Granted	I346580	11-Aug-2011	ROTARY ATOMIZER
ITW-21346	US	Granted	8662416	04-Mar-2014	ROTARY ATOMIZER
ITW-21346	WO	Nationaliz	JP07/059803	02-May-2007	ROTARY ATOMIZER
ITW-21425	CN	Granted	ZL200580038221.7	07-Aug-2009	ELECTROSTATIC COATING SYSTEM
ITW-21425	DE	Granted	602005026960.6	16-Mar-2011	ELECTROSTATIC COATING SYSTEM
ITW-21425	EP	Nationaliz	1800757	16-Mar-2011	ELECTROSTATIC COATING MACHINE AND METHOD OF CLEANING THE SAME
ITW-21425	FR	Granted	1800757	16-Mar-2011	ELECTROSTATIC COATING SYSTEM
ITW-21425	GB	Granted	1800757	16-Mar-2011	ELECTROSTATIC COATING SYSTEM
ITW-21425	JP	Granted	4578908	03-Sep-2010	ELECTROSTATIC COATING APPARATUS
ITW-21425	US	Granted	7966967	28-Jun-2011	ELECTROSTATIC COATING SYSTEM
ITW-21425	WO	Nationaliz	JP05/018045	16-Sep-2005	ELECTROSTATIC COATING MACHINE AND METHOD OF CLEANING THE SAME
ITW-21428	JP	Granted	4458900	19-Feb-2010	ELECTROSTATIC HAND GUN TYPE ATOMIZER AND ITS PAINT CARTRIDGE
ITW-21430	JP	Granted	4445830	22-Jan-2010	ELETROSTATIC SPRAYING APPARATUS
ITW-21432	JP	Granted	4705818	18-Mar-2011	ELECTROSTATIC COATING APPARATUS
ITW-21432	US	Granted	8434702	07-May-2013	ELECTROSTATIC COATING SYSTEM
ITW-21433	CA	Granted	2655181	11-Jun-2013	ROTARY ELECTROSTATIC ATOMIZER
ITW-21433	WO	Nationaliz	JP07/069210	01-Oct-2007	ROTARY ELETROSTATIC ATOMIZER
ITW-21442	BE	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	BR	Published	MU89030931	24-Mar-2009	MULTIPLE CHARGING EMITTERS
ITW-21442	CA	Allowed	2720259	24-Mar-2009	MULTIPLE CHARGING ELECTRODES
ITW-21442	CH	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	CN	Granted	ZL200990100191.1	11-Apr-2012	MULTIPLE CHARGING ELECTRODES



Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-21442	CZ	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	DE	Granted	602009020970.1	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	DK	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	EP	Nationaliz	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	ES	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	FR	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	GB	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	IT	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	JP	Granted	3167889	27-Apr-2011	MULTIPLE CHARGING EMITTERS
ITW-21442	MX	Granted	2631	04-May-2012	MULTIPLE CHARGING EMITTERS
ITW-21442	NL	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	PL	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	SE	Granted	2279043	25-Dec-2013	MULTIPLE CHARGING ELECTRODES
ITW-21442	US	Granted	7918409	05-Apr-2011	MULTIPLE CHARGING ELECTRODES
ITW-21442	WO	Nationaliz	US09/038018	24-Mar-2009	MULTIPLE CHARGING EMITTERS
ITW-21443	CA	Granted	2717833	20-Aug-2013	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	CN	Granted	ZL200980109083.5	17-Jul-2013	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	DE	Granted	602009007339.7	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	EP	Nationaliz	2265382	30-May-2012	SOLVENT RESISTANT TURBINE MOTOR
ITW-21443	ES	Granted	2265382	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	FR	Granted	2265382	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	GB	Granted	2265382	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	IT	Granted	2265382	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	MX	Allowed	2010009882	02-Mar-2009	SOLVENT RESISTANT TURBINE MOTOR
ITW-21443	NL	Granted	2265382	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	SE	Granted	2265382	30-May-2012	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	US	Granted	8590817	26-Nov-2013	SEALED ELECTRICAL SOURCE FOR AIR-POWERED ELECTROSTATIC ATOMIZING AND DISPENSING DEVICE
ITW-21443	WO	Nationaliz	US09/035720	02-Mar-2009	SOLVENT RESISTANT TURBINE MOTOR
ITW-21444	CA	Allowed	2717837	27-Feb-2009	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-21444	CH	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	CN	Granted	ZL200990100141.3	28-Sep-2011	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	DE	Granted	602009009710.5	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	EP	Nationaliz	2265383	12-Sep-2012	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	ES	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	FR	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	GB	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	IT	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	JP	Granted	3170820	14-Sep-2011	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	KR	Granted	20-0471644	28-Feb-2014	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	MX	Allowed	2010/009881	27-Feb-2009	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	NL	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	SE	Granted	2265383	12-Sep-2012	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	TW	Published	98107733	10-Mar-2009	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	US	Granted	8496194	30-Jul-2013	METHOD AND APPARATUS FOR RETAINING HIGHLY TORQUED FITTINGS IN MOLDED RESIN OR POLYMER HOUSING
ITW-21444	VN	Published	1201002690	27-Feb-2009	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21444	WO	Nationaliz	US09/035439	27-Feb-2009	METHOD OF RETAINING HIGHLY TORQUED FITTINGS IN RESIN HOUSING
ITW-21447	US	Granted	D608858	26-Jan-2010	COATING MATERIAL DISPENSING DEVICE
ITW-21449	BE	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	CA	Granted	2717829	04-Feb-2014	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	CN	Granted	ZL200980109075.0	11-Sep-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21449	CZ	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	DE	Granted	602009014850.8	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	DK	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	EP	Nationaliz	2271435	10-Apr-2013	POWER SUPPLY BOARD FOR TURBINE GENERATOR
ITW-21449	ES	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-21449	FR	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	GB	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	IT	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	JP	Granted	5495136	14-Mar-2014	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21449	MX	Allowed	2010/009887	26-Feb-2009	POWER SUPPLY BOARD FOR TURBINE GENERATOR
ITW-21449	NL	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	PL	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	SE	Granted	2271435	10-Apr-2013	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED SPRAY GUN
ITW-21449	TW	Published	98107588	09-Mar-2009	POWER SUPPLY BOARD FOR TURBINE GENERATOR
ITW-21449	US	Granted	7988075	02-Aug-2011	CIRCUIT BOARD CONFIGURATION FOR AIR- POWERED ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21449	WO	Nationaliz	US09/035242	26-Feb-2009	POWER SUPPLY BOARD FOR TURBINE GENERATOR
ITW-21450	CA	Allowed	2717822	27-Feb-2009	CONTROLLING TEMPERATURE IN AIR-POWERED ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21450	CN	Granted	ZL200990100137.7	14-Sep-2011	TEMPERATURE CONTROL
ITW-21450	EP	Allowed	09720841.7	27-Feb-2009	CONTROLLING TEMPERATURE IN AIR-POWERED ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21450	JP	Granted	3170489	31-Aug-2011	TEMPERATURE CONTROL
ITW-21450	MX	Allowed	2010/009915	27-Feb-2009	TEMPERATURE CONTROL
ITW-21450	TW	Published	98107184	05-Mar-2009	TEMPERATURE CONTROL
ITW-21450	US	Granted	8016213	13-Sep-2011	CONTROLLING TEMPERATURE IN AIR-POWERED ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21450	VN	Published	1201002691	27-Feb-2009	TEMPERATURE CONTROL
ITW-21450	WO	Nationaliz	US09/035485	27-Feb-2009	TEMPERATURE CONTROL
ITW-21451	CA	Allowed	2717815	26-Feb-2009	CIRCUIT FOR DISPLAYING THE RELATIVE VOLTAGE AT THE OUTPUT ELECTRODE OF AN ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21451	CN	Granted	ZL200980109082.0	24-Apr-2013	CIRCUIT FOR DISPLAYING THE RELATIVE VOLTAGE AT THE OUTPUT ELECTRODE OF AN ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21451	EP	Published	09720209.7	26-Feb-2009	CIRCUIT FOR DISPLAYING THE RELATIVE VOLTAGE AT THE OUTPUT ELECTRODE OF AN ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21451	JP	Granted	5511012	04-Apr-2014	CIRCUIT FOR DISPLAYING THE RELATIVE VOLTAGE AT THE OUTPUT ELECTRODE OF AN ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21451	MX	Granted	293559	08-Dec-2011	CIRCUIT FOR DISPLAYING RELATIVE OUTPUT VOLTAGE AT PRESENT ELECTRODE OF ELECTROSTATIC SPRAY GUN.

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-21451	TW	Published	98106855	03-Mar-2009	CIRCUIT FOR DISPLAYING RELATIVE OUTPUT VOLTAGE AT PRESENT ELECTRODE OF ELECTROSTATIC SPRAY GUN.
ITW-21451	US	Allowed	12/045169	10-Mar-2008	CIRCUIT FOR DISPLAYING THE RELATIVE VOLTAGE AT THE OUTPUT ELECTRODE OF AN ELECTROSTATICALLY AIDED COATING MATERIAL ATOMIZER
ITW-21451	WO	Nationaliz	US09/035232	26-Feb-2009	CIRCUIT FOR DISPLAYING RELATIVE OUTPUT VOLTAGE AT PRESENT ELECTRODE OF ELECTROSTATIC SPRAY GUN.
ITW-21452	CA	Granted	2717797	17-Sep-2013	GENERATOR FOR AIR-POWERED ELECTROSTATICALLY AIDED COATING DISPENSING DEVICE
ITW-21452	CN	Granted	ZL200980109081.6	07-Aug-2013	GENERATOR FOR AIR-POWERED ELECTROSTATICALLY AIDED COATING DISPENSING DEVICE
ITW-21452	EP	Published	09718937.7	27-Feb-2009	GENERATOR FOR AIR-POWERED ELECTROSTATICALLY AIDED COATING DISPENSING DEVICE
ITW-21452	JP	Published	2010550749	27-Feb-2009	GENERATOR FOR AIR-POWERED ELECTROSTATICALLY AIDED COATING DISPENSING DEVICE
ITW-21452	MX	Granted	309733	20-May-2013	MULTI-PHASE MOTOR WITH DELAYED HIGH VOLTAGE ACTIVATION
ITW-21452	TW	Published	98107417	06-Mar-2009	MULTI-PHASE MOTOR WITH DELAYED HIGH VOLTAGE ACTIVATION
ITW-21452	US	Granted	7926748	19-Apr-2011	GENERATOR FOR AIR-POWERED ELECTROSTATICALLY AIDED COATING DISPENSING DEVICE
ITW-21452	VN	Published	1201002694	27-Feb-2009	MULTI-PHASE MOTOR WITH DELAYED HIGH VOLTAGE ACTIVATION
ITW-21452	WO	Nationaliz	US09/035411	27-Feb-2009	MULTI-PHASE MOTOR WITH DELAYED HIGH VOLTAGE ACTIVATION
ITW-21654	WO	Nationaliz	EP08/065111	07-Nov-2008	AUTOMATIC SPRAY GUN FOR COATING LIQUID AND ITS COMBINATION WITH A ROBOT
ITW-21804	JP	Published	2009-056995	10-Mar-2009	SPRAY COATING DEVICE, ATOMIZATION SHAPING SYSTEM, SPRAY COATING SYSTEM, AND PAINT SPRAYING METHOD
ITW-21804	US	Granted	8113445	14-Feb-2012	SPRAY GUN HAVING AIR CAP WITH UNIQUE SPRAY SHAPING FEATURES
ITW-21886	CA	Granted	2656804	15-May-2012	EASILY REMOVABLE FILTER BOWL FOR PAINT SPRAY GUNS
ITW-21886	US	Granted	7981197	19-Jul-2011	EASILY REMOVABLE FILTER BOWL FOR PAINT SPRAY GUNS
ITW-21908	US	Granted	8308086	13-Nov-2012	AIRLESS SPRAY GUN HAVING A REMOVABLE VALVE CARTRIDGE
ITW-21908	US	Published	12/541346	14-Aug-2009	AIRLESS SPRAY GUN HAVING A REMOVABLE VALVE CARTRIDGE AND PROTECTIVE INSERT
ITW-21939	CN	Allowed	200980113159.1	09-Apr-2009	SPLASH PLATE RETENTION METHOD AND APPARATUS
ITW-21939	EP	Published	09729257.7	09-Apr-2009	SPLASH PLATE RETENTION METHOD AND APPARATUS
ITW-21939	JP	Published	2011504162	09-Apr-2009	SPLASH PLATE RETENTION METHOD AND APPARATUS
ITW-21939	US	Published	12/420295	08-Apr-2009	SPLASH PLATE RETENTION METHOD AND APPARATUS
ITW-21939	WO	Nationaliz	US09/039991	09-Apr-2009	SPLASH PLATE HOLDER IMPROVEMENT
ITW-22021	BE	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	CA	Granted	2716441	26-Nov-2013	BALL LOCK MOUNTING ARRANGEMENT
ITW-22021	CN	Granted	ZL200980107026.3	12-Jun-2013	BALL LOCK MOUNTING ARRANGEMENT
ITW-22021	DE	Granted	602009006771.0	09-May-2012	BALL LOCK MOUNTING ARRANGEMENT PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	DK	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	EP	Nationaliz	2244838	09-May-2012	BALL LOCK MOUNTING ARRANGEMENT

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-22021	ES	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	FR	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	GB	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	IT	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	MX	Allowed	2010009426	24-Feb-2009	BALL LOCK MOUNTING ARRANGEMENT
ITW-22021	NL	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	PL	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	SE	Granted	2244838	09-May-2012	PAINT GUN ASSEMBLY HAVING A BALL LOCKING ARRANGEMENT
ITW-22021	US	Granted	8403589	26-Mar-2013	BALL LOCK MOUNTING ARRANGEMENT
ITW-22021	WO	Nationaliz	US09/034951	24-Feb-2009	BALL LOCK MOUNTING ARRANGEMENT
ITW-22145	AU	Granted	2009202952	15-Dec-2011	FLUID FILTER SYSTEM AND METHOD
ITW-22145	NZ	Granted	578514	07-Jun-2011	FLUID FILTER SYSTEM WITH FILTERS OF THREE DIFFERENT DENSITY MATERIALS AND METHOD
ITW-22145	US	Granted	8105411	31-Jan-2012	FLUID FILTER SYSTEM AND METHOD
ITW-22179	JP	Granted	1373317	09-Oct-2009	PUMP DESIGN
ITW-22179	US	Granted	D605664	08-Dec-2009	PUMP DESIGN
ITW-22185	BE	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	CZ	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	DE	Granted	602008029975.9	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	EP	Nationaliz	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	ES	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	FR	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	GB	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	IT	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	PL	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	SE	Granted	2188528	15-Jan-2014	LIQUID PAINT PUMPING APPARATUS
ITW-22185	TW	Published	97131285	15-Aug-2008	IMPROVEMENTS IN PUMPS FOR PAINT
ITW-22185	WO	Nationaliz	IB08/002143	14-Aug-2008	IMPROVEMENTS IN PUMPS FOR PAINT
ITW-22363	EP	Published	09838566.9	17-Dec-2009	ELECTROSTATIC SPRAY SYSTEM AND METHOD
ITW-22363	NZ	Granted	593825	23-May-2013	ELECTROSTATIC SPRAY SYSTEM TO APPLY ELECTROSTATIC CHARGE TO SELF-CONTAINED SPRAY CAN
ITW-22363	US	Published	12/638681	15-Dec-2009	ELECTROSTATIC SPRAY SYSTEM AND METHOD
ITW-22363	WO	Nationaliz	US09/068422	17-Dec-2009	ELECTROSTATIC AEROSOL PAINT CANISTER
ITW-22424	CA	Published	2742971	05-Nov-2009	SPRAY GUN HAVING PROTECTIVE LINER AND LIGHT TRIGGER PULL
ITW-22424	US	Published	12/613372	05-Nov-2009	SPRAY GUN HAVING PROTECTIVE LINER AND LIGHT TRIGGER PULL
ITW-22424	WO	Nationaliz	US09/063435	05-Nov-2009	2100 SPRAY GUN

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-22499	EM	Granted	001067680-0001	09-Jan-2009	PUMP DESIGN
ITW-22500	EM	Granted	001067680-0002	09-Jan-2009	HEAT EXCHANGER DESIGN FOR PUMP
ITW-22624	DE	Granted	202009005436.5	18-Jun-2009	SPRAY COATING DEVICE FOR COATING MATERIAL
ITW-22624	US	Published	12/769849	29-Apr-2010	SPRAY COATING DEVICE FOR COATING MATERIAL
ITW-22703	CA	Allowed	2760056	26-Apr-2010	FLUID THROUGH NEEDLE FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22703	CN	Published	201080024743.2	26-Apr-2010	FLUID THROUGH NEEDLE FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22703	EP	Published	10716223.2	26-Apr-2010	FLUID THROUGH NEEDLE FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22703	US	Allowed	12/765699	22-Apr-2010	FLUID THROUGH NEEDLE FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22703	WO	Nationaliz	US10/032362	26-Apr-2010	FLUID THROUGH NEEDLE FOR APPLYING MULTIPLE COMPONENT MATERIAL (HOLLOW NEEDLE)
ITW-22704	CA	Allowed	2760093	13-Apr-2010	SYSTEM AND METHOD FOR DELIVERING FLUID THROUGH HORNS OF AN AIR CAP FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22704	CN	Published	201080024742.8	13-Apr-2010	SYSTEM AND METHOD FOR DELIVERING FLUID THROUGH HORNS OF AN AIR CAP FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22704	EP	Published	10714771.2	13-Apr-2010	SYSTEM AND METHOD FOR DELIVERING FLUID THROUGH HORNS OF AN AIR CAP FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22704	US	Allowed	12/717100	03-Mar-2010	SYSTEM AND METHOD FOR DELIVERING FLUID THROUGH HORNS OF AN AIR CAP FOR APPLYING MULTIPLE COMPONENT MATERIAL
ITW-22704	WO	Nationaliz	US10/030808	13-Apr-2010	FLUID THROUGH HORNS FOR APPLYING MULTIPLE COMPONENT MATERIAL (CONCENTRIC TUBE IN HORN)
ITW-22745	US	Published	12/907501	19-Oct-2010	NON-INTRUSIVE, LOW CHATTER PRESSURE RELIEF VALVE SYSTEM
ITW-22745	WO	Nationaliz	US10/056533	12-Nov-2010	CAVITY FREE MECHANICAL RELIEF VALVE
ITW-22762	CA	Allowed	2767815	12-Jul-2010	INTERNAL MIXING SPRAY GUN
ITW-22762	CN	Published	201080040599.1	12-Jul-2010	INTERNAL MIXING SPRAY GUN
ITW-22762	DE	Granted	602010010038.3	04-Sep-2013	INTERNAL MIXING SPRAY GUN
ITW-22762	EP	Nationaliz	2454064	04-Sep-2013	INTERNAL MIX SPRAY GUN
ITW-22762	ES	Granted	2454064	04-Sep-2013	INTERNAL MIXING SPRAY GUN
ITW-22762	FR	Granted	2454064	04-Sep-2013	INTERNAL MIXING SPRAY GUN
ITW-22762	GB	Granted	2454064	04-Sep-2013	INTERNAL MIXING SPRAY GUN
ITW-22762	IT	Granted	2454064	04-Sep-2013	INTERNAL MIXING SPRAY GUN
ITW-22762	NL	Granted	2454064	04-Sep-2013	INTERNAL MIXING SPRAY GUN
ITW-22762	US	Granted	8322632	04-Dec-2012	INTERNAL MIXING SPRAY GUN
ITW-22762	US	Allowed	13/675504	13-Nov-2012	INTERNAL MIXING SPRAY GUN
ITW-22762	WO	Nationaliz	US10/041662	12-Jul-2010	INTERNAL MIX SPRAY GUN
ITW-22816	TW	Published	100107414	04-Mar-2011	OVER-CENTER LINKAGE
ITW-22816	US	Published	13/635748	18-Sep-2012	OVER-CENTER LINKAGE
ITW-22816	WO	Nationaliz	US11/028623	16-Mar-2011	OVER-CENTER LINKAGE
ITW-22816	ZA	Allowed	2012/06553	25-Jun-2014	OVER-CENTER LINKAGE

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-22855	TW	Published	98123787	14-Jul-2009	DOUBLE TRIGGERING FUNCTION (2 NEEDLE PULL POSITION)
ITW-22855	WO	Nationaliz	JP09/062785	15-Jul-2009	SPRAY DEVICE WITH MOVABLE NEEDLE
ITW-22856	CA	Granted	2750848	01-Apr-2014	SPRAY DEVICE HAVING AN ADJUSTMENT MEMBER FOR NEEDLE VALVE OPENING RANGE
ITW-22856	CN	Granted	ZL201080006978.9	12-Mar-2014	SPRAY DEVICE HAVING AN ADJUSTMENT MEMBER FOR NEEDLE VALVE OPENING RANGE
ITW-22856	EP	Published	10703775.6	08-Feb-2010	SPRAY DEVICE HAVING AN ADJUSTMENT MEMBER FOR NEEDLE VALVE OPENING RANGE
ITW-22856	TW	Published	99101399	19-Jan-2010	CHANGING THE NEEDLE POSITION SET BY DIAL (3 PRESET POSITION)
ITW-22856	WO	Nationaliz	US10/023439	08-Feb-2010	CHANGING THE NEEDLE POSITION SET BY DIAL (3 PRESET POSITION)
ITW-22945	EP	Published	11701710.3	13-Jul-2012	LIQUID SUPPLY SYSTEM FOR A GRAVITY FEED SPRAY DEVICE
ITW-22945	RU	Allowed	2012136128	21-Aug-2012	Liquid Supply System for a Gravity Feed Spray Device
ITW-22945	TW	Published	100100407	05-Jan-2011	FLUID SUPPLY SYSTEM
ITW-22945	US	Published	12/692329	22-Jan-2010	LIQUID SUPPLY SYSTEM FOR A GRAVITY FEED SPRAY DEVICE
ITW-22945	WO	Nationaliz	US11/020970	12-Jan-2011	LIQUID SUPPLY SYSTEM FOR A GRAVITY FEED SPRAY DEVICE (Changed by ISA to "VENTING SYSTEM FOR THE PAINT CUP OF A GRAVITY FEED SPRAY DEVICE")
ITW-23040	JP	Granted	5159586	21-Dec-2012	VOLTAGE CUT-OFF DEVICE AND ELECTROSTATIC COATING SYSTEM USING THE SAME
ITW-23108	CN	Published	201180011148.X	24-Aug-2012	ELECTROSTATIC SPRAY SYSTEM
ITW-23108	MX	Published	MX/a/2012/009917	24-Aug-2012	ELECTROSTATIC SPRAY SYSTEM
ITW-23108	RU	Granted	2500483	10-Dec-2013	ELECTROSTATIC SPRAY SYSTEM
ITW-23108	TW	Published	100101251	13-Jan-2011	ELECTROSTATIC SPRAY SYSTEM
ITW-23108	US	Allowed	12/714280	26-Feb-2010	ELECTROSTATIC SPRAY SYSTEM
ITW-23108	WO	Nationaliz	US11/026063	24-Feb-2011	ELECTROSTATIC SPRAY SYSTEM
ITW-23174	US	Published	13/291365	08-Nov-2011	APPARATUS AND METHOD FOR GROUNDING AN ELECTROSTATIC DEVICE ATTACHED TO AGRICULTURAL SPRAY EQUIPMENT
ITW-23231	US	Granted	8690083	08-Apr-2014	ADJUSTABLE NEEDLE PACKING ASSEMBLY FOR A SPRAY GUN
ITW-23232	US	Published	12/908642	20-Oct-2010	FINE FINISH AIRLESS SPRAY TIP ASSEMBLY FOR A SPRAY GUN
ITW-23240	US	Published	12/908656	20-Oct-2010	TWIST TIP AIR CAP ASSEMBLY INCLUDING AN INTEGRAL SLEEVE FOR A SPRAY GUN
ITW-31253	CA	Allowed	2718057	11-Mar-2009	ROTARY ATOMIZER AND COATING PATTERN CONTROL METHOD
ITW-31253	EP	Published	09719370.0	11-Mar-2009	ROTARY ATOMIZER AND COATING PATTERN CONTROL METHOD
ITW-31253	US	Granted	8490572	23-Jul-2013	ROTARY ATOMIZER AND COATING PATTERN CONTROL METHOD
ITW-31253	WO	Nationaliz	IB09/000490	11-Mar-2009	ROTARY ATOMIZER AND COATING PATTERN CONTROL METHOD
ITW-31254	AU	Granted	2008330834	04-Apr-2013	PAINT ROBOT AND PAINT CARTRIDGE
ITW-31254	CA	Allowed	2706234	04-Nov-2008	PAINT ROBOT AND PAINT CARTRIDGE
ITW-31254	CN	Granted	ZL200880118080.3	20-Feb-2013	PAINT ROBOT AND PAINT CARTRIDGE
ITW-31254	DE	Granted	602008026860.8	14-Aug-2013	PAINT ROBOT
ITW-31254	EP	Nationaliz	2226126	14-Aug-2013	COATING ROBOT AND COATING CARTRIDGE
ITW-31254	ES	Granted	2226126	14-Aug-2013	PAINT ROBOT
ITW-31254	FR	Granted	2226126	14-Aug-2013	PAINT ROBOT

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-31254	GB	Granted	2226126	14-Aug-2013	PAINT ROBOT
ITW-31254	IT	Granted	2226126	14-Aug-2013	PAINT ROBOT
ITW-31254	NL	Granted	2226126	14-Aug-2013	PAINT ROBOT
ITW-31254	NZ	Granted	586425	30-Jul-2013	ELECTROSTATIC PAINT ROBOT WITH PAINT CARTRIDGE AND FEEDING MECHANISM
ITW-31254	US	Granted	8225740	24-Jul-2012	PAINT ROBOT AND PAINT CARTRIDGE
ITW-31254	WO	Nationaliz	JP08/070025	04-Nov-2008	COATING ROBOT AND COATING CARTRIDGE
ITW-60097	HK	Published	13113173.7	26-Nov-2013	LIQUID SUPPLY CONTAINER FOR A SPRAY COATING DEVICE
ITW-60097	MX	Published	MX/a/2013/000467	11-Jan-2013	SMALL CUP ATTACHMENT
ITW-60097	US	Published	13/050928	17-Mar-2011	SYSTEM COMPRISING A SPRAY COATING DEVICE WITH A LIQUID SUPPLY CONTAINER
ITW-60097	US	Published	13/809465	10-Jan-2013	SYSTEM COMPRISING A SPRAY COATING DEVICE WITH A LIQUID SUPPLY CONTAINER
ITW-60097	WO	Nationaliz	US11/043588	11-Jul-2011	SMALL CUP ATTACHMENT
ITW-60175	TW	Published	99131663	17-Sep-2010	METHOD OF CLEANING PAINT CARTRIDGE FOR ELECTROSTATIC PAINT APPLICATOR AND PAINT BAG FOR USE IN PAINT CARTRIDGE
ITW-60175	WO	Nationaliz	JP10/066333	21-Sep-2010	METHOD OF CLEANING PAINT CARTRIDGE FOR ELECTROSTATIC PAINT APPLICATOR AND PAINT BAG FOR USE IN PAINT CARTRIDGE
ITW-60176	TW	Published	99131664	17-Sep-2010	ELECTROSTATIC PAINT APPLICATOR HAVING DETACHABLY MOUNTABLE PAINT CARTRIDGE
ITW-60176	WO	Nationaliz	JP10/066334	21-Sep-2010	ELECTROSTATIC PAINT APPLICATOR HAVING DETACHABLY MOUNTABLE PAINT CARTRIDGE
ITW-60177	TW	Published	99131665	17-Sep-2010	PAINT CARTRIDGE FOR ELECTROSTATIC PAINT APPLICATOR AND ELECTROSTATIC PAINT APPLICATOR INCLUDING PAINT CARTRIDGE
ITW-60177	WO	Nationaliz	JP10/066335	21-Sep-2010	PAINT CARTRIDGE FOR ELECTROSTATIC PAINT APPLICATOR AND ELECTROSTATIC PAINT APPLICATOR INCLUDING PAINT CARTRIDGE
ITW-60178	CN	Published	201080042941.1	21-Sep-2010	PAINT CARTRIDGE AND ELECTROSTATIC PAINT APPLICATOR
ITW-60178	KR	Published	20127010212	21-Sep-2010	COATING CARTRIDGE AND ELECTROSTATIC COATING MACHINE
ITW-60178	TW	Published	99131666	17-Sep-2010	PAINT CARTRIDGE AND ELECTROSTATIC PAINT APPLICATOR
ITW-60178	WO	Nationaliz	JP10/066336	21-Sep-2010	PAINT CARTRIDGE AND ELECTROSTATIC PAINT APPLICATOR
ITW-60189	US	Published	12/954525	24-Nov-2010	ELECTROSTATIC SPRAY SYSTEM WITH GROUNDING TEETH
ITW-60189	WO	Published	US11/062037	23-Nov-2011	ELECTROSTATIC SPRAY SYSTEM WITH GROUNDING TEETH
ITW-60294	US	Published	13/356513	23-Jan-2012	HIGH SWIRL AIR CAP
ITW-60340	CN	Published	2012800179364	11-Oct-2013	AEROSOL SPRAY NOZZLE
ITW-60340	EP	Published	12704641.5	12-Sep-2013	AEROSOL SPRAY NOZZLE
ITW-60340	US	Published	13/357607	24-Jan-2012	AEROSOL SPRAY NOZZLE
ITW-60340	WO	Nationaliz	US12/024866	13-Feb-2012	AEROSOL SPRAY NOZZLE
ITW-60365	CN	Published	2012800177087	10-Oct-2013	ELECTROSTATIC DISINFECTANT TOOL
ITW-60365	US	Published	13/360623	27-Jan-2012	ELECTROSTATIC DISINFECTANT TOOL
ITW-60365	WO	Nationaliz	US12/024679	10-Feb-2012	ELECTROSTATIC DISINFECTANT TOOL
ITW-60380	JP	Granted	467027	28-Jan-2011	POWDER COATING GUN AND POWDER COATING SYSTEM
ITW-60403	CN	Granted	200880003730.X	09-May-2012	BLOT PREVENTING COVER FOR COATER



Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-60403	EP	Published	2008753080	15-May-2008	BLOT PREVENTING COVER FOR COATER
ITW-60403	JP	Granted	4769762	24-Jun-2011	STAIN PROOF COVER FOR COATER
ITW-60403	US	Granted	8261689	11-Sep-2012	STAIN PREVENTING COVER FOR COATING MACHINE
ITW-60403	WO	Nationaliz	JP08/059408	15-May-2008	BLOT PREVENTING COVER FOR COATER
ITW-60450	CN	Granted	ZL2008080113916	20-Mar-2013	ELECTROSTATIC COATING APPARATUS
ITW-60450	JP	Granted	4456147	28-Apr-2010	ELECTROSTATIC COATING APPARATUS
ITW-60450	US	Granted	8307780	13-Nov-2012	ELECTROSTATIC COATING APPARATUS
ITW-60450	WO	Nationaliz	JP08/069550	28-Oct-2008	ELECTROSTATIC COATING APPARATUS
ITW-60493	US	Published	13/787640	06-Mar-2013	SYSTEM AND METHOD HAVING MULTI-COMPONENT CONTAINER FOR SPRAY DEVICE
ITW-60568	JP	Granted	4395181	23-Oct-2009	DEVICE FOR RECOVERING COATING MACHINE CLEANING LIQUID
ITW-60569	CN	Published	2008080017247	23-May-2008	Rotary atomizing head, rotary atomizing painting device, and rotary atomizing painting method
ITW-60569	EP	Published	2008764944	23-May-2008	ROTARY ATOMIZING HEAD, ROTARY ATOMIZING PAINTING DEVICE, AND ROTARY ATOMIZING PAINTING METHOD
ITW-60569	JP	Granted	4584283	17-Nov-2010	ROTARY ATOMIZATION HEAD AND ROTARY ATOMIZATION COATING DEVICE
ITW-60569	JP	Granted	4584291	10-Sep-2010	ROTARY ATOMIZING ELECTROSTATIC COATER AND ROTARY ATOMIZING COATING METHOD
ITW-60569	US	Published	12/601044	23-May-2008	ROTARY ATOMIZING HEAD, ROTARY ATOMIZATION COATING APPARATUS, AND ROTARY ATOMIZATION COATING METHOD
ITW-60569	WO	Nationaliz	JP08/060088	23-May-2008	ROTARY ATOMIZING HEAD
ITW-60570	JP	Granted	4347372	23-Oct-2009	ELECTROSTATIC COATING APPRATUS FOR MOTOR VEHICLE
ITW-60570	US	Granted	8430058	30-Apr-2013	ELECTROSTATIC COATING APPARATUS WITH INSULATION ENLARGING PORTIONS
ITW-60570	WO	Nationaliz	JP08/064188	08-Jul-2008	ELECTROSTATIC COATING APPRATUS FOR MOTOR VEHICLE
ITW-60571	US	Published	13/821248	18-Apr-2013	ROTARY ATOMIZING PAINTING DEVICE
ITW-60571	WO	Nationaliz	PCT/JP11/70443	08-Sep-2011	ROTARY ATOMIZING PAINTING DEVICE
ITW-60572	JP	Published	2010265803	29-Nov-2010	ROTARY ATOMIZING COATING DEVICE AND COATING METHOD BY THE ROTARY ATOMIZING COATING DEVICE
ITW-60573	CN	Published	201180040772. 2	12-Aug-2011	ROTARY ATOMIZING HEAD FOR ELECTROSTATIC COATER
ITW-60573	JP	Published	2010-188344	25-Aug-2010	ROTARY ATOMIZING HEAD FOR ELECTROSTATIC COATER
ITW-60573	WO	Nationaliz	JP11/068453	12-Aug-2011	ROTARY ATOMIZING HEAD FOR ELECTROSTATIC COATER
ITW-60574	JP	Granted	5060594	10-Aug-2012	Airless Spray Coating Apparatus
ITW-60575	US	Published	13/541858	05-Jul-2012	ROTARY ATOMIZING HEAD FOR ELECTROSTATIC COATING MACHINE
ITW-60575	WO	Nationaliz	JP11/050136	06-Jan-2011	ROTARY ATOMIZING HEAD FOR ELECTROSTATIC COATING MACHINE
ITW-60576	JP	Granted	4494498	16-Apr-2010	ROTARY ATOMIZING HEAD, ROTARY ATOMIZATION COATER AND ROTARY ATOMIZATION COATING METHOD
ITW-60576	US	Published	12/483514	12-Jun-2009	ROTARY ATOMIZING HEAD, ROTARY ATOMIZER PAINTING DEVICE ROTARY ATOMIZATION PAINTING METHOD
ITW-60577	JP	Published	2008100535	08-Apr-2008	Airless Spray Coating Apparatus
ITW-60593	TW	Published	101135948	28-Sep-2012	SPRAY DEVICE HAVING CURVED PASSAGES
ITW-60593	US	Published	13/620606	14-Sep-2012	SPRAY DEVICE HAVING CURVED PASSAGES

Appendix 6  
Exhibit 1  
As of May 14, 2014

Case Number	Country	Status	Application or Patent Number	Filing or Issue Date	Application Title
ITW-60593	WO	Published	PCT/US2012/55830	17-Sep-2012	SPRAY DEVICE HAVING CURVED PASSAGES
ITW-60828	WO	Published	PCT/US2013/29701	07-Mar-2013	CORDLESS SPRAY DEVICE
ITW-60924	TW	Published	102113470	16-Apr-2013	Binks "Smart" Pressure Tank
ITW-60924	US	Published	13/838435	15-Mar-2013	MULTI-COMPONENT PRESSURE TANK ASSEMBLY FOR SPRAY COATING SYSTEMS
ITW-60924	WO	Published	PCT/US2013/32863	18-Mar-2013	MULTI-COMPONENT PRESSURE TANK ASSEMBLY FOR SPRAY COATING SYSTEMS
ITW-61138	TW	Published	102115261	29-Apr-2013	DISPOSABLE VENTED LID WITH VALVE FOR PAINT DELIVERY SYSTEM
ITW-61138	US	Published	13/789,528	13-Mar-2013	VENT SYSTEM FOR A GRAVITY FEED SPRAY DEVICE
ITW-61138	WO	Published	PCT/US2013/03003 9	08-Mar-2013	VENT SYSTEM FOR A GRAVITY FEED SPRAY DEVICE
ITW-61166	US	Published	13/798075	12-Mar-2013	METHOD OF CONTROLLING INDEPENDENT AIR SOURCE IN A CONSTANT PRESSURE SYSTEM
ITW-61166	WO	Published	PCT/US2013/31089	13-Mar-2013	AIR FLOW SWITCH FOR AN ELECTROSTATIC TOOL
ITW-61281	JP	Published	2006104940	06-Apr-2006	TWO-LIQUID MIXING APPARATUS
ITW-61332	US	Published	13/799707	13-Mar-2013	BELT MOUNTED POWER SOURCE FOR ELECTROSTATIC HANDGUN
ITW-61332	WO	Published	PCT/US2013/03109 1	13-Mar-2013	ELECTROSTATIC SPRAY TOOL POWER SUPPLY
ITW-61362	US	Published	13/964,541	12-Aug-2013	COMBINED CAPACITOR/DIODE COMPONENT, CIRCUIT, AND HIGH VOLTAGE MULTIPLIER
ITW-61362	WO	Published	PCT/US2013/05480 0	13-Aug-2013	COMBINED CAPACITOR/DIODE COMPONENT, CIRCUIT, AND HIGH VOLTAGE MULTIPLIER
ITW-65006	WO	Published	PCT/US13/63932	08-Oct-2013	Spray System & Method
ITW-65007	US	Published	13/966,178	13-Aug-2013	SYSTEM AND METHOD FOR USING AN ELECTROSTATIC TOOL [per publication, was Spray System & Method]
ITW-65007	WO	Published	PCT/US2013/05498 9	14-Aug-2013	Spray System & Method
RIFA-0348	JP	Granted	5162723	41346	ELECTROSTATIC COATING CABLE MAINTENANCE DEVICE
RIFA-0349	JP	Granted	5230041	41465	ELECTROSTATIC COATER AND ELECTROSTATIC COATING METHOD

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
2001	US	1315437
AEROBELL	US	1491961
AERODRY	CA	TMA613751
AERODRY	US	2840313
Ai (or indigo) in kanji (??) <sup>1</sup>	JP	5017765
AIR BLADE	US	3466118
AquaRing with katakana (??????) <sup>1</sup>	JP	4918121
ARNOLD	AU	360479
ARNOLD	NZ	62144
AUROCURE	US	1964168
BINKS	AR	1994810
BINKS	AR	1994811
BINKS	AU	154063
BINKS	BR	3424669
BINKS	BR	3563944
BINKS	BX	78912
BINKS	BY	21250
BINKS	CA	UCA046389
BINKS	CH	2P277883
BINKS	CL	952068
BINKS	CN	244213
BINKS	CN	5182392
BINKS	CN	5182393
BINKS	CO	34262
BINKS	DE	738808
BINKS	DK	VG196200070
BINKS	EM	7224637
BINKS	ES	350166 MM
BINKS	FR	1215907
BINKS	GR	79172
BINKS	IE	114413
BINKS	IL	17748
BINKS	IN	1394725
BINKS	IT	1094793
BINKS	IT	1219622
BINKS	JP	4946467
BINKS	KR	4007254910000
BINKS	MX	954144
BINKS	NO	57076
BINKS	NZ	60807

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
BINKS	RU	272998
BINKS	SG	T8405132C
BINKS	TR	2012 97022
BINKS	TT	16915
BINKS	TW	292853
BINKS	US	0595948
BINKS	US	0598462
BINKS	US	1343776
BINKS	UY	377859
BINKS	VE	F029298
BINKS	ZA	2515/55
BINKS (Stylized)	US	594106
BINKS DX	EM	011893856
BINKS DX	US	85/964797
BINKS in Chinese Characters	CN	4269638
BRONTO	BR	824743156
CAMAIR	US	2116147
CASCADIUM	BR	822245094
CHAMPION BY DEVILBISS	US	85892889
CHAMPION BY DEVILBISS (Stylized)	US	85893353
CHAMPION BY DEVILBISS (Stylized, colors)	US	85892990
COBRA BY DEVILBISS	EM	4327896
COMPACT BY DEVILBISS	GB	2320088
COMPACT BY DEVILBISS	US	3514738
Cvi	EM	5891511
Cvi	US	3347180
DAGR	US	3405171
DEKUPS	BR	830167692
DEKUPS	CA	TMA763579
DEKUPS	CN	7165451
DEKUPS	EM	7554785
DEKUPS	IN	1774271
DEKUPS	MX	1093903
DEKUPS	RU	400208
DEKUPS	US	3079784
DEV	AU	181269
DEV	IN	462985
DEV & Design	BR	002735342
DEV (Stylized)	US	0533019
DEV DEVILBISS & Design	HK	199403401

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
DEV DEVILBISS & Design	JP	2722541
DEV DEVILBISS & Design	MY	91/01592
DEVAIR	CA	TMA616327
DEVILBISS	AE	60775
DEVILBISS	AR	2177722
DEVILBISS	AR	2177723
DEVILBISS	AR	2177724
DEVILBISS	AR	2178433
DEVILBISS	AR	2186762
DEVILBISS	AT	14885
DEVILBISS	AU	158998
DEVILBISS	AU	159000
DEVILBISS	BR	3200361
DEVILBISS	BX	106684
DEVILBISS	BX	108340
DEVILBISS	BY	20759
DEVILBISS	CA	TMDA017978
DEVILBISS	CH	2P326 717
DEVILBISS	CL	697648
DEVILBISS	CN	999008
DEVILBISS	CO	109462
DEVILBISS	CR	4918
DEVILBISS	CZ	89151
DEVILBISS	DE	307571
DEVILBISS	DK	VR194000299
DEVILBISS	EG	35270
DEVILBISS	EM	1668656
DEVILBISS	ES	50864 M
DEVILBISS	FR	1604253
DEVILBISS	GB	707035
DEVILBISS	GT	4743
DEVILBISS	HU	117271
DEVILBISS	IN	160486
DEVILBISS	IN	462983
DEVILBISS	IN	546610
DEVILBISS	IR	19789
DEVILBISS	IT	109556
DEVILBISS	JP	114940
DEVILBISS	KR	4000743250000
DEVILBISS	MX	304464

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
DEVILBISS	MX	304465
DEVILBISS	MX	306319
DEVILBISS	MX	313859
DEVILBISS	NO	10468
DEVILBISS	NO	67353
DEVILBISS	NZ	153357
DEVILBISS	NZ	153358
DEVILBISS	NZ	153359
DEVILBISS	NZ	153361
DEVILBISS	NZ	153362
DEVILBISS	PE	34803
DEVILBISS	PT	123855
DEVILBISS	RS	44517
DEVILBISS	RU	264116
DEVILBISS	SA	870/34
DEVILBISS	SE	27285
DEVILBISS	SK	89151
DEVILBISS	TR	208663
DEVILBISS	TW	151089
DEVILBISS	US	0771830
DEVILBISS	US	3314902
DEVILBISS	UY	395065
DEVILBISS	VE	F014529
DEVILBISS	VE	F018143
DEVILBISS	ZA	1984/5492
DEVILBISS	ZA	1984/5493
DEVILBISS	ZA	1984/5495
DEVILBISS (Stylized in Color)	CN	6908973
DEVILBISS (Stylized in Color)	CN	8897680
DEVILBISS (Stylized)	MX	45495
DEVILBISS (Stylized)	US	0166404
DEVILBISS AG-360	IN	2631172
DEVILBISS AG-360	IN	2631173
DEVILBISS CLEAN	US	86/201,198
DEVILBISS CLEAN (black & orange design)	US	86/201,194
DEVILBISS CLEAN (black & white design)	US	86/201,189
DEVILBISS COMPACT	GB	2320087
DEVILBISS DEV & Design	ES	744326 M
DEVILBISS EMG	IN	2631170
DEVILBISS EUROLINE	GB	1219808

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
DEVILBISS FINISHMASTER & Design	GB	2060285
DEVILBISS GTI	EM	779892
DEVILBISS GTI	GB	2145091
DEVILBISS in Chinese Characters	CN	4269637
DEVILBISS in Chinese Characters	CN	8897679
DEVILBISS RANSBURG & Design	CH	P-388879
DEWIPE-OUTS	US	3534043
DGI Stylized	EM	3789666
DRD	US	3534044
DUOTECH & Design	GB	1392069
DX	EM	011893799
DX	US	85/964799
FANTASTIC with katakana ????????? <sup>1</sup>	JP	5417910
FINISHLINE	AU	672774
FINISHLINE	BX	583664
FINISHLINE	CA	TMA474190
FINISHLINE	CN	986991
FINISHLINE	DE	39538729
FINISHLINE	DK	VR199506924
FINISHLINE	ES	1987264MX
FINISHLINE	FR	95590998
FINISHLINE	GR	126585
FINISHLINE	IE	170607
FINISHLINE	IT	1136047
FINISHLINE	JP	4335227
FINISHLINE	KR	4003663040000
FINISHLINE	NO	179301
FINISHLINE	PT	312592
FINISHLINE	SE	311257
FINISHLINE	TR	164005
FINISHLINE	TW	733777
FINISHLINE	US	2067854
FINISHLINE	ZA	1995/12554
FRC-600 FILTRO REGULADOR	BR	900343273
FRC-650 FILTRO REGULADOR	BR	900343303
GAPPTEC	US	86124824
GREENSPRAY	EM	8635385
GREENWORKS	US	3717414
GTI	CA	TMA613750
GTI	EM	5271184

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
GTI	US	2834578
GTI PRO	EM	5593736
GTI PRO (Series)	AU	1154735
HURRICANE	BR	817917810
ION-O-VAC	EM	818450
IR SMART	US	86/265159
JGA Design (Misc Design)	US	1450363
JUPITER with katakana (?????) <sup>1</sup>	JP	5427483
Kyu-Kyoku	JP	4916664
Kyu-Kyoku in Kanji	JP	4916665
LOW MIST	WO	417726
LOW MIST (Part of WO Registration)	BX	417726
LOW MIST (Part of WO Registration)	DE	417726
LOW MIST (Part of WO Registration)	ES	417726
LOW MIST (Part of WO Registration)	IT	417726
LUNA with katakana (??) <sup>1</sup>	JP	5103886
MEDBELL	US	86124842
MEDE'STAT	US	86124838
MEDPRO	US	86124850
MEDSPRAY	US	86124831
O-LIGHT with katakana	JP	5305370
OMX	EM	3434
PLUS	US	4501447
PLUS & Design	US	4520916
POGO	US	693818
POLY-CRAFT	US	1107789
POP & Design	BR	829106669
PRI	CA	TMA613682
PRI	US	2834579
PRi Stylized	EM	2654416
PULSETRACK	US	1496635
RANSBURG	AT	37899
RANSBURG	BR	812402871
RANSBURG	BR	817947787
RANSBURG	BX	41388
RANSBURG	BY	21169
RANSBURG	CA	TMA162027
RANSBURG	CN	4961953
RANSBURG	CN	4961954
RANSBURG	DE	717823

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.



Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
RANSBURG	EM	4584306
RANSBURG	IN	222631
RANSBURG	IN	222632
RANSBURG	IT	1133071
RANSBURG	JP	513564
RANSBURG	JP	513565
RANSBURG	KR	4001294260000
RANSBURG	KR	4001298340000
RANSBURG	RU	165992
RANSBURG	SE	201445
RANSBURG	SG	T65371671
RANSBURG	TH	TM131225
RANSBURG	TH	TM134178
RANSBURG	TR	2012 97023
RANSBURG	US	628159
RANSBURG & Design	AU	123357
RANSBURG & Design	AU	123358
RANSBURG & Design	DE	892908
RANSBURG & Design	GB	904119
RANSFLOW	US	3628173
RANSSERVICE	CA	TMA421511
RANSSERVICE	JP	2661152
RANSSERVICE	JP	3092770
REA	AU	219021
REA	US	0775279
R-E-A	AR	2405366
R-E-A	CA	TMA139070
R-E-A	IT	1148203
R-E-A	JP	668801
R-E-H	CA	TMA141420
R-E-H	FR	1520037
R-E-M	BR	814497519
R-E-M	CA	TMA365280
R-E-M	US	1518753
RETROCLEAN	EM	2590925
RETROCLEAN	JP	4699297
SGK	BR	826256473
Shirokuma-kun (or white bear) in Japanese	JP	5378655
SNAPNFLOW	US	86164383
SNAPNFLOW	US	86164465

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 4: Trademarks  
As of May 14, 2014

Trademark Name	Country	Application or Registration Number
SPACE-GUN with katakana	JP	4960196
SPRAY GUN CONFIGURATION	US	1415580
STARTINGLINE	US	3534045
TAKUMIWAZA in kanji (??) <sup>1</sup>	JP	5417935
TEKNA	US	3347179
TLC & Design	CA	TMA311324
TOSOUNIN in kanji (???) <sup>1</sup>	JP	5417934
T-REX	BR	824150007
TUFÃO	BR	818010282
TUFÃO II	BR	811385957
TUFÃO II & Design	BR	818010274
TURBODISK	JP	1755021
TURBODISK	US	1270569
VECTOR SOLO	US	77372076

<sup>1</sup>?? indicates Japanese characters which were unable to translate into this document.

Appendix 6  
Exhibit 5: Inactive Trademarks

Trademark Name	Country	Application or Registration Number
DEVILBISS	VE	F109322
PLUS	US	3135130
PLUS & Design	US	3128916
RAPTOR	BR	824743164
Sakura (or cherry blossoms) in hiragana	JP	4973943
Beldy with katakana (????) <sup>1</sup>	JP	4766519
IR SMART	US	3059735

The inclusion by the FTC of the Inactive Trademarks designation on this page in this Appendix 6 shall not be construed as an express or implied abandonment of any of the trademarks or other IP listed herein. Such information is provided solely for purposes of this Order, and the inclusion of such inactive trademarks designation by the FTC in this Order shall not be used in any manner adverse to the Commission-approved Acquirer and shall not in any way impact or otherwise affect the ability of the Commission-approved Acquirer to enforce and/or revive any of the IP listed herein.

<sup>1</sup> ?? indicates Japanese characters which were unable to translate into this document.