Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
U.S. Bank Trust National Association		11/20/2006	TRUSTEE:
Patrick J. Crowley	FORMERLY Angelita Pena, Trustee	11/20/2006	TRUSTEE:

RECEIVING PARTY DATA

Name:	PolyOne Corporation
Street Address:	33587 Walker Road
City:	Avon Lake
State/Country:	ОНЮ
Postal Code:	44012
Entity Type:	CORPORATION: OHIO

PROPERTY NUMBERS Total: 87

Property Type	Number	Word Mark
Registration Number:	0351555	PLASTONE
Registration Number:	0407523	GEON
Registration Number:	0511127	STAN-TONE
Registration Number:	0645602	WILFLEX
Registration Number:	0652574	DENFLEX
Registration Number:	0979670	FREEZ DRI
Registration Number:	1102952	INSTATHANE
Registration Number:	1285688	NOVABLEND
Registration Number:	1321673	GEL-TEX
Registration Number:	1389577	FIBERLOC
Registration Number:	1476855	NOVALOY
Registration Number:	1507634	AEROFLEX

TRADEMARK "REEL: 003486 FRAME: 0576

900070077

035/55

F \$2/90,00

Registration Number:	1527596	SYNPRENE
Registration Number:	1570493	SYNERGISTICS
Registration Number:	1621848	PLAST-O-MERIC
Registration Number:	1683548	MULTI-PURGE
Registration Number:	1704022	ECOVINYL
Registration Number:	1734252	WILFLEX
Registration Number:	1861358	VERIFEED
Registration Number:	1866372	POLYTRON
Registration Number:	1978675	MAXXAM
Registration Number:	2025742	HTE
Registration Number:	2046639	PLAS-TEX
Registration Number:	2065402	EDGEGLO
Registration Number:	2116269	BRIGHT TIGER
Registration Number:	2123304	MATCHMAKER
Registration Number:	2169529	HANNA FX
Registration Number:	2169531	COMPETE
Registration Number:	2169626	POLYWHITE
Registration Number:	2169640	PENNANT WHITE
Registration Number:	2207223	GENESIS
Registration Number:	2207656	FASTMARK
Registration Number:	2210988	SUPERGUARD HT
Registration Number:	2211101	LUNA CLEAR
Registration Number:	2216905	PPROTINT
Registration Number:	2217670	DISPENSEMASTER
Registration Number:	2224279	NITEBRITE
Registration Number:	2232872	CELPRO
Registration Number:	2239616	HANNASPHERE
Registration Number:	2241935	HOLOFLAKE
Registration Number:	2243498	TRANSFLECT
Registration Number:	2269584	COLORMASTER
Registration Number:	2308456	HI-PRO II
Registration Number:	2324354	EDGETEK
Registration Number:	2324355	NYMAX
Registration Number:	2355442	NOVACYCLE
Registration Number:	2453113	TRANSFLEX

Registration Number:	2455787	CATIZE
Registration Number:	2463935	POLYONE
Registration Number:	2463947	POLYONE
Registration Number:	2465535	DURACAP
Registration Number:	2509439	GEO PAL VINYL PALLETS
Registration Number:	2520082	PLAST - O - MERIC
Registration Number:	2527730	PCMASTER
Registration Number:	2570587	ELASTAMAX
Registration Number:	2596940	ZIP
Registration Number:	2604600	WILFLEX
Registration Number:	2608428	DURMAX
Registration Number:	2643760	DURAFLEC
Registration Number:	2661936	POLYFOAM
Registration Number:	2717863	POLYONE
Registration Number:	2725296	POLYPEARL
Registration Number:	2733039	PLENSTAR
Registration Number:	2768856	MAXBATCH
Registration Number:	2774854	SYNCURE
Registration Number:	2808010	AQUAMIX
Registration Number:	2843505	SMARTBATCH
Registration Number:	2853771	GRAVI-TECH CRAVI-TECH
Registration Number:	2869637	THERMA-TECH
Registration Number:	2869638	STAT-TECH
Registration Number:	2869639	LUBRI-TECH
Registration Number:	2871742	PRINTERS CHOICE
Registration Number:	2907427	NANOBLEND
Registration Number:	2964176	GEON
Registration Number:	2968397	ONCOLOR
Registration Number:	2968398	ONCAP
Registration Number:	2973120	TESLART
Registration Number:	2978815	ONCALL
Registration Number:	2987481	WILSON
Registration Number:	3056371	BERGAMID
Registration Number:	3069281	POLYONE
Registration Number:	3099071	PLASTONE

Registration Number:	3130626	QUANTUMONE
Registration Number:	3151990	SERIESONE
Registration Number:	3187845	ONCOLOR
Serial Number:	78231436	FIRECON
Serial Number:	78293050	ONFLEX

CORRESPONDENCE DATA

Fax Number: (440)930-1179

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 440-930-3317

Email: John.Hornickel@PolyOne.com

Correspondent Name: John H. Hornickel
Address Line 1: 33587 Walker Road

Address Line 2: B-418

Address Line 4: Avon Lake, OHIO 44012

NAME OF SUBMITTER:	John H. Hornickel	
Signature:	/john h. hornickel/	
Date:	02/23/2007	

Total Attachments: 12

source=Release_Recordation.022307#page1.tif source=Release_Recordation.022307#page2.tif source=Release_Recordation.022307#page3.tif source=Release_Recordation.022307#page4.tif source=Release_Recordation.022307#page5.tif source=Release_Recordation.022307#page6.tif source=Release_Recordation.022307#page7.tif source=Release_Recordation.022307#page8.tif source=Release_Recordation.022307#page9.tif source=Release_Recordation.022307#page10.tif source=Release_Recordation.022307#page11.tif source=Release_Recordation.022307#page11.tif source=Release_Recordation.022307#page12.tif

RELEASE AND DISCHARGE OF SECURITY INTEREST IN CERTAIN INTELLECTUAL PROPERTY

THIS RELEASE AND DISCHARGE OF SECURITY INTEREST IN CERTAIN INTELLECTUAL PROPERTY (this "IP Security Interest Release and Discharge") dated November 20, 2006, is made by U.S. Bank Trust National Association, not in its individual capacity, but solely as corporate trustee, and Patrick J. Crowley, not in his individual capacity, but solely as individual trustee and as successor to Angelita Pena, not in her individual capacity, but solely as individual trustee, and, together with the corporate trustee, the "Collateral Trustees" for the Representatives and the Secured Holders (each as defined in the Original Collateral Trust Agreement referred to below) in favor of PolyOne Corporation (the "Grantor").

PRELIMINARY STATEMENTS.

- A. The Grantor previously entered into a Security Agreement, dated as of January 25, 2002, in favor of the Collateral Trustees, that was amended and restated by that certain Amended and Restated Security Agreement, dated as of May 6, 2003 (as so amended and restated, the "Original Security Agreement"), pursuant to which the Grantor granted to the Collateral Trustees, for their benefit and for the ratable benefit of the Representatives and the Secured Holders (each as defined in the Original Security Agreement), a security interest in and lien on all of the Grantor's rights, title and interests in and to, among other things, all of its Intellectual Property Collateral and After-Acquired Intellectual Property (each as defined in the Original Security Agreement). The Original Security Agreement was supplemented by that certain Intellectual Property Security Agreement, dated as of January 25, 2002, entered into by the Grantor in favor of the Collateral Trustees, that was (i) amended and restated by that certain Intellectual Property Security Agreement, dated as of May 6, 2003 and (ii) further supplemented by an Intellectual Property Security Agreement, dated as of May 6, 2004 (as so amended and restated, and supplemented, the "IP Security Agreement").
- B. The Grantor, certain Subsidiaries of the Grantor, and the Collateral Trustees previously entered into that certain Collateral Trust Agreement, dated as of January 25, 2002 (the "Original Collateral Trust Agreement"), pursuant to which the Collateral Trustees agreed to undertake the rights, powers, duties and responsibilities set forth therein and the Grantor confirmed the grant to the Collateral Trustees, of the security interests in, among other things, the Intellectual Property Collateral and After-Acquired Intellectual Property (each as defined in the Original Security Agreement).
- C. The Grantor has entered into (a) a Guarantee and Agreement, dated as of June 6, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Guarantee and Agreement"), with each of the financial institutions party thereto, as beneficiary (collectively, the "Beneficiaries") and Citicorp USA, Inc., as administrative agent for the Beneficiaries; (b) a Second Amended and Restated Security Agreement, dated as of June 6, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), in favor of U.S. Bank Trust National Association, not in its individual capacity, but solely as the collateral trustee (the "Current Collateral Trustee"), and (c) an Amended and Restated Collateral Trust Agreement, dated as of June 6, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Collateral Trust Agreement") with the Current Collateral Trustee. Terms defined in the Guarantee and Agreement and the Security Agreement and not otherwise defined in this IP Security

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Interest Release and Discharge are used in this IP Security Interest Release and Discharge as defined in the Guarantee and Agreement or the Security Agreement, respectively.

- D. In accordance with the Collateral Trust Agreement, pursuant to the Removal of Individual Trustee and Appointment and Acceptance of Successor Individual Trustee dated November 1, 2006, Patrick J. Crowley was appointed, not in his individual capacity, but solely as individual trustee, as successor to Angelita Pena, not in her individual capacity, but solely as individual trustee, to serve as individual trustee under the Collateral Trust Agreement, the Security Agreement and the IP Security Agreement.
- E. Pursuant to the terms of the Guarantee and Agreement and the Security Agreement, all assets set forth on Schedule 8.11 to the Guarantee and Agreement, including, without limitation, the Intellectual Property Collateral (as defined in the Original Security Agreement) are to be released and discharged from the Lien in favor of the Collateral Trustees.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Trustees agree as follows:

- SECTION 1. Release and Discharge Security. The Collateral Trustees hereby forever release and discharge, on their behalf and on behalf of the Representatives and the Secured Holders (each as defined in the Original Collateral Trust Agreement), their security interest in and to all of the Grantor's right, title and interest in and to the following:
 - (a) all Intellectual Property Collateral (as defined in the Original Security Agreement) and Additional Collateral (as defined in the IP Security Agreement), including without limitation, the following (each capitalized term below as defined in the Original Security Agreement):
 - (i) all Patents, including, without limitation, those Patents listed on Schedule A attached hereto;
 - (ii) all Trademarks, including, without limitation, those Trademarks listed on Schedule B attached hereto;
 - (iii) all Copyrights, including, without limitation, those Copyrights listed on Schedule C attached hereto:
 - (iv) all Trade Secrets:
 - (v) all Computer Software;
 - (vi) all Licenses; and
 - (vii) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents, Trademarks, Copyrights, Trade Secrets, Computer Software or Licenses, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
 - (b) all proceeds of, collateral for, and supporting obligations relating to, any and all of the Intellectual Property Collateral and Additional Collateral.

SECTION 2. Recordation. Each of the Collateral Trustees authorizes and requests the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer to record this IP Security Interest Release and Discharge. The Grantor hereby acknowledges and agrees that the release and discharge set forth in Section 1 hereof is without recourse to or warranty by the Collateral Trustees except as to the fact that no Collateral Trustee has encumbered the released Intellectual Property Collateral Property and Additional Collateral in possession of the Collateral Trustees.

SECTION 3. <u>Governing Law.</u> This IP Security Interest Release and Discharge shall be governed by, and construed in accordance with, the laws of the State of New York.

SECTION 4. <u>Counterparts</u>. This IP Security Interest Release and Discharge may be executed in separate counterparts, each of which shall be an original and all of which taken together shall constitute one and the same instrument.

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IN WITNESS WHEREOF, the Collateral Trustees have executed this IP Security Interest Release and Discharge or caused this IP Security Interest Release and Discharge to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

Corporate Trustee

U.S. Bank Trust National Association, not in its individual capacity, but solely as

Corporate Trustee

By: Name:

Title: Assistant Vice President

Individual Trustee

Patrick J. Crowley,

not in his individual capacity, but solely as Individual Trustee and as successor to Angelita Peña, not in her individual capacity, but solely as Individual Trustee

By:

_Name:

CTA-market Comment

[Signature page to IP Security Interest Release and Discharge]

SCHEDULE A

PATENTS

US Pat No.	Issue Date	Serial No.	Filing Date	Title	
4,711,908	12/8/1987	07/038,099	4/14/1987	Skinless porous particle PVC resin and process for producing same	
4,742,085	5/3/1988	07/038,087	4/14/1987	Crosslinked porous skinless particles of PVC resin and process for producing same	
4,755,538	7/5/1988	07/106,836	10/6/1987	Skinless porous particle PVC resin and process for producing same	
4,757,091	7/12/1988	07/107,426	10/6/1987	Skinless porous particle PVC resin and process for producing same	
4,757,092	7/12/1988	07/107,425	10/6/1987	Skinless porous particle PVC resin and process for producing same	
4,775,698	10/4/1988	07/169,795	3/18/1988	Process for producing porous substantially skinless particles of crosslinked PVC resin	
4,775,699	10/4/1988	07/169,797	3/18/1988	Crosslinked porous skinless particles of PVC resin	
4,775,700	10/4/1988	07/170,179	3/18/1988	Process for producing porous skinless particles of crosslinked PVC resin	
4,775,701	10/4/1988	07/169,656	3/18/1988	Mass process for producing porous friable particles of crosslinked PVC resin	
4,775,702	10/4/1988	07/170,182	3/18/1988	Mass process for producing porous friable particles of crosslinked PVC resin	
4,789,597	12/6/1988	07/002,207	1/12/1987	Incorporation of chemically reactive agents on resin particles	
4,820,763	4/11/1989	07/038,103	4/14/1987	Poly(vinyl chloride) polyblend containing a crystalline polyester with limited miscibility and reinforced composites thereof	
4,870,126	9/26/1989	07/112,793	10/23/1987	Glass fiber reinforced poly(vinyl chloride) blend with improved heat distortion and tensile strength	
4,874,858	10/17/1989	07/173,898	3/28/1988	Triazine-containing multisilane coupling agents for coating glass fibers, for adhesives, and for protective coatings	
4,911,830	3/27/1990	07/199,280	5/26/1988	Fluorescent pigment concentrates	
4,937,291	6/26/1990	07/242,391	9/9/1988	Thermoplastic elastomer blends of a polyvinyl chloride-acrylate copolymer and a crosslinked nitrile elastomer	
4,939,212	7/3/1990	07/336,672	3/31/1989	Elasticized vinyl dispersion resins having outstanding stability	
5,008,145	4/16/1991	07/404,011	9/7/1989	Glass fiber reinforced poly(vinyl chloride) blend with improved heat distortion and tensile strength	

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US Pat No.	Issue Date	Serial No.	Filing Date	Title
5,059,476	10/22/1991	07/361,195	6/5/1989	Hinged rigid or semirigid product
5,080,968	1/14/1992	07/481,263	2/20/1990	Composites of vinyl resins and elastomer- coated fibers
5,084,510	1/28/1992	07/428,571	10/30/1989	Vinyl halide polymers modified with olefinic nitrile polymers
5,104,741	4/14/1992	07/418,318	10/6/1989	Plasticized articles having vinyl resinbased products in contact with polymeric or polymer coated substrates
5,119,871	6/9/1992	07/503,374	4/6/1990	Opacified pearlescent multilayer louver for vertical blinds
5,130,374	7/14/1992	07/427,974	10/26/1989	Rigid thermoplastic compositions capable of forming articles with matte surface
5,143,975	9/1/1992	07/698,018	5/9/1991	Polyvinyl chloride blends
5,194,209	3/16/1993	07/858,385	3/25/1992	Making opacified pearlescent multilayer louver for vertical blinds
5,198,170	3/30/1993	07/930,972	8/17/1992	Method for extrusion of powdered PVC compounds
5,210,140	5/11/1993	07/867,246	4/10/1992	Polyvinyl chloride blends
5,247,019	9/21/1993	07/714,119	6/11/1991	Frosted polymeric articles and process for producing same
5,290,890	3/1/1994	07/995,722	12/23/1992	Process for making PVC resin having improved initial color and clarity
5,298,558	3/29/1994	07/888,927	6/2/1992	Electrostatic dissipative blends of PVC, polyetheramides and an impact modifier
5,319,128	6/7/1994	07/860,188	3/30/1992	Production of terephthalate esters by degradative transesterification of scrap or virgin terephthalate polyesters
5,380,786	1/10/1995	07/634,783	11/27/1990	Polyvinyl chloride blends having improved physical properties including low temperature brittleness
5,472,990	12/5/1995	08/331,174	11/10/1994	Method and apparatus for nucleation of polyurethane foam which results in self-adhering microcellular foam
5,496,630	3/5/1996	08/076,328	9/13/1993	Thermoplastic multilayer louver with a polished metal look
5,536,462	7/6/1996	08/279,133	7/22/1994	High output twin screw extrusion process
5,747,556	5/5/1998	08/001,993	1/8/1993	Opacified pearlescent multilayer louver for verticle blinds
5,938,080	8/17/1999	08/803,588	2/21/1997	System and apparatus for dispensing high-viscosity pigments

US Pat No.	Issue Date	Serial No.	Filing Date	Title	
5,976,411	11/2/1999	08/991,705	12/16/1997	Laser marking of phosphorescent plastic articles	
5,977,514	11/2/1999	08/874,401	6/13/1997	Controlled color laser marking of plastics	
6,017,972	1/25/2000	09/322,589	5/28/1999	Controlled color laser marking of plastics	
6,022,905	2/8/2000	09/322,000	5/28/1999	Controlled color laser marking of plastics	
6,118,096	9/12/2000	09/322,548	5/28/1999	Laser marking of phosphorescent plastic articles	
6,216,608	4/17/2001	09/334,351	6/16/1999	Plastic pallet	
6,221,965	4/24/2001	09/297,598	5/4/1999	METHOD FOR PRODUCING A THERMOPLASTIC ELASTOMER MATERIAL	
6,231,789	5/15/2001	09/361,505	7/23/1999	Method for Applying a Coating That Acts as an Electrolytic Barrier and a Cathodic Corrosion Prevention System	
6,254,363	7/3/2001	09/488,251	1/20/2000	Liquid colorant tube assembly	
6,352,039	3/5/2002	09/803,138	3/9/2001	Plastic pallet	
6,375,864	4/23/2002	09/189,464	11/10/1998	Daylight/nightglow colored phosphorescent plastic compositions and articles	
6,384,002	5/7/2002	09/844,459	4/27/2001	Composition and method for purging polymer processing equipment	
6,406,069	6/18/2002	09/594,378	6/15/2000	Colorant feeder apparatus for polymer processing machine	
6,440,332	8/27/2002	09/695,262	10/24/2000	Method for Applying a Coating That Acts as an Electrolytic Barrier and a Cathodic Corrosion Prevention System	
6,617,295	9/9/2003	10/171,055	6/13/2002	COMPOSITION AND METHOD FOR FOAMING RESIN	
6,627,117	9/30/2003	10/205,048	7/24/2002	Method for Applying a Coating That Acts as an Electrolytic Barrier and a Cathodic	
6,627,299	9/30/2003	09/321,877	5/27/1999	Corrosion Prevention System CONTROLLED COLOR LASER MARKING OF PLASTICS	
6,699,320	3/2/2004	09/843,233	4/26/2001	Low permeability beverage container	
6,772,151	8/3/2004	09/595,111	6/16/2000	COLOR MATCHING SYSTEM AND METHOD	
6,774,162	8/10/2004	09/913,613	8/15/2001	THERMOPLASTIC VULCANIZATE AND ITS METHOD OF PRODUCTION	

US Pat No.	Issue Date	Serial No.	Filing Date	Title
6,855,402	2/15/2005	10/410,606	5/7/2002	WEATHER RESISTANT PLASTIC COMPOSITES CAPPED WITH POLYETHYLENE TEREPHTHALATE GLYCOL (PETG) FOR OUTDOOR EXPOSURES
6,916,770	7/12/2005	10/150,305	5/17/2002	MULTI-FUNCTIONAL COLOR CONCENTRATE COMPOSITIONS
6,916,900	7/12/2005	10/818,114	4/5/2004	Catalytic Effects of Transition Metal Ions in the Synthesis of Polyaniline Grafted Lignosulfonic Acid
6,977,050	12/20/2005	10/819,546	4/7/2004	Synthesis of Lignosulfonic Acid-Doped Polyaniline Using Transition Metal Ion Catalysts
7,063,808	6/20/2006	10/819,742	4/7/2004	Lignosulfonic Acid-Doped Polyaniline Composites with Carbon Allotropes
7,074,348	7/11/2006	10/462,145	8/23/2003	Method for Applying a Coating That Acts as an Electrolytic Barrier and a Cathodic Corrosion Prevention System
		10/506,661	9/3/2004	USE OF CALCIUM CARBONATE IN RIGID POLY(VINYL CHLORIDE) COMPOSITIONS
		10/677,713	10/2/2003	MOLDED PRODUCTS WITH MATTE FINISH AND METHOD OF MAKING SAME
		10/772,213	2/4/2004	PROFILE-EXTRUDED POLY(VINYL CHLORIDE) ARTICLES AND METHOD OF MAKING SAME
		10/782,753	2/23/2004	THERMOPLASTIC VULCANIZATE WITH IMPROVED SURFACE PROPERTIES
		10/811,571	3/29/2004	METHOD OF INCREASING OUTPUT OF POLY(VINYL CHLORIDE) COMPOUNDS BLENDED FROM DRY-BLENDED POWDERS
		10/828,976	4/21/2004	METHOD OF PREDICTION OF IN- VIVO POLYMER PERFORMANCE BY EXTERNAL EXPERIMENTATION
		10/877,403	6/25/2004	THERMOPLASTIC VULCANIZATE AND ITS METHOD OF PRODUCTION
		11/001,909	12/2/2004	FOAMABLE POLYVINYL CHLORIDE COMPOUND TOLERANT OF HIGH HEAT CONDITIONS

SCHEDULE B

<u>TRADEMARKS</u>

istration No: Application No:	Trademark:	Filing Date:	Registration Date:	
0351555	PLASTONE	20-May-37	2-Nov-37	
0407523	GEON	22-Jan-44	6-Jun-44	
0511127	STAN-TONE (Stylized)	7-Dec-46	21-Jun-49	
0645602	WILFLEX	10-Aug-56	21-May-57	
0652574	DENFLEX	18-Oct-56	8-Oct-57	
0979670	FREEZ DRI	29-Oct-71	26-Feb-74	
1102952	INSTATHANE	28-Oct-77	26-Sep-78	
1285688	NOVABLEND	16-Sep-82	17-Jul-84	
1321673	GEL-TEX	27-Mar-84	26-Feb-85	
1389577	FIBERLOC	15-Aug-85	15-Apr-86	
1476855	NOVALOY	18-Mar-87	16-Feb-88	
1507634	AEROFLEX	26-Sep-86	11-Oct-88	
1527596	SYNPRENE	11-Apr-88	7-Mar-89	
1570493	SYNERGISTICS	13-Jul-87	12-Dec-89	
1621848	PLAST-O-MERIC AND DESIGN	26-Feb-90	13-Nov-90	
1683548	MULTI-PURGE	2-Nov-90	21-Apr-92	
1704022	ECOVINYL	7-May-90	28-Jul-92	
1734252	WILFLEX (STYLIZED)	4-Feb-92	24-Nov-92	
1861358	VERIFEED	31-Jul-92	01-Nov-94	
1866372	POLYTRON	14-Dec-92	6-Dec-94	
1978675	MAXXAM	13-Sep-93	4-Jun-96	
2025742	HTE	6-Mar-96	24-Dec-96	
2046639	PLAS-TEX	08-Sep-95	18-Mar-97	
2065402	EDGEGLO	30-Jun-94	27-May-97	
2116269	BRIGHT TIGER	9-Dec-96	25-Nov-97	
2123304	MATCHMAKER	16-Oct-96	23-Dec-97	
2169529	HANNA FX	3-Jun-97	30-Jun-98	
2169531	COMPETE	4-Jun-97	30-Jun-98	
2169626	POLYWHITE	23-Jun-97	30-Jun-98	
2169640	PENNANT WHITE	25-Jun-97	30-Jun-98	
2207223	GENESIS	3-Nov-97	1-Dec-98	
2207656	FASTMARK	23-May-97	1-Dec-98	
2210988	SUPERGUARD HT	3-Nov-97	15-Dec-98	
2211101	LUNA CLEAR	24-Nov-97	15-Dec-98	
2216905	PPROTINT	28-Feb-97	12-Jan-99	
2217670	DISPENSEMASTER	10-Oct-96	12-Jan-99	
2224279	NITEBRITE	26-Jan-98	16-Feb-99	
2232872	CELPRO	23-May-97	16-Mar-99	
2239616	HANNASPHERE	16-Jun-97	13-Apr-99	
2241935	HOLOFLAKE	23-May-97	27-Apr-99	
2243498	TRANSFLECT	23-May-97	4-May-99	
2269584	COLORMASTER	25-Jun-97	10-Aug-99	
2308456	HI-PRO II	25-Feb-98	18-Jan-00	
2324354	EDGETEK	29-Mar-99	29-Feb-00	

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egistration No: Ap	<u>^ </u>		Filing Date:	Registration Date
2324355		NYMAX	29-Mar-99	29-Feb-00
2355442		NOVACYCLE	16-Jun-92	6-Jun-00
2453113		TRANSFLEX	3-May-00	22-May-01
2455787		CATIZE	10-Jun-98	29-May-01
2463935		POLYONE	13-Jun-00	26-Jun-01
2463947		POLYONE	15-Jun-00	26-Jun-01
2465535		DURACAP	1-May-00	3-Jul-01
2509439		GEO-PAL & DESIGN	5-Sep-00	20-Nov-01
2520082		PLAST-O-MERIC	25-Apr-01	18-Dec-01
2527730		PCMASTER	10-Mar-97	8-Jan-02
2570587		ELASTAMAX	29-Mar-99	21-May-02
2596940		ZIP	22-Jun-00	23-Jul-02
2604600		WILFLEX	28-Sep-01	6-Aug-02
2608428		DURMAX	29-Mar-99	20-Aug-02
2643760		DURAFLEC	1-May-00	29-Oct-02
2661936		POLYFOAM	12-Apr-01	17-Dec-02
2717863		POLYONE	18-Jan-01	20-May-03
2725296	· · · · · · · · · · · · · · · · · · ·	POLYPEARL	12-Apr-01	10-Jun-03
2733039		PLENSTAR	10-Aug-01	1-Jul-03
2768856		MAXBATCH	29-Apr-02	30-Sep-03
2774854		SYNCURE	13-Jun-02	21-Oct-03
2808010		AQUAMIX	13-Sep-02	27-Jan-04
2843505	······································	SMARTBATCH	26-Sep-01	18-May-04
2853771	· ·	GRAVI-TECH	5-Jun-03	15-Jun-04
2869637		THERMA-TECH	5-Aug-03	3-Aug-04
2869638		STAT-TECH	5-Aug-03	3-Aug-04
2869639		LUBRI-TECH	5-Aug-03	
2871742		PRINTERS CHOICE		3-Aug-04
2907427		NANOBLEND	5-Aug-03 27-Mar-03	10-Aug-04 30-Nov-04
2964176		GEON	14-May-04	28-Jun-05
2968397		ONCOLOR	14-May-04 14-May-03	12-Jul-05
2968398		ONCAP	14-May-03	12-Jul-05
2973120				
2978815		FESLART ONCALL	26-Mar-03 14-May-03	19-Jul-05 26-Jul-05
2987481				
3056371		WILSON	14-May-04	23-Aug-05
		BERGAMID	2-Feb-04	31-Jan-06
3069281		POLYONE	14-May-04	14-Mar-06
3099071		PLASTONE	14-May-04	30-May-06
3130626	······································	QUANTUMONE	19-Feb-04	15-Aug-06
3151990		SERIESONE	7-Dec-04	3-Oct-06
		ONCOLOR	13-Feb-03	
	78231436		28-Mar-03	
	78293050		27-Aug-03	
		ONCOLOR	25-May-05	
	78644382	STAN-TONE	5-Jun-05	
	78653339	CARBONE	17-Jun-05	
	78669288	ЕССОН	13-Jul-05	and the same areas
	78707134	PUT IT IN. POWER UP.	6-Sep-05	A A A COMMISSION OF THE PARTY O

Registration No:	Application No:	Trademark:	Filing Date:	Registration Date:
	78707166	NANOBLEND DESIGN	6-Sep-05	
	78832685	FIBERLOC	8-Mar-06	
	78896911	FREEZ DRI	31-May-06	

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TX4-463-446	Bright Tiger Ad	
TX4-540-049	PCMaster Flyer	
TX4-504-571	The GEON Way	
TX4-383-077	WCS Dispensemaster Ad	
TX4-359-743	We're Excited! Ad	
TX4-356-059	Wilflex Color Systems Guide	
TX4-739-509	-739-509 Wilflex Color Systems Software	
TX3-085-345	Wilflex Plastisol Color Book	
TX4-520-256	Wilflex Textile User's Guide	

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