(Rev. 03/01)

OMB No. 0651-0027 (exp. 5/31/2002)

05-25-2001

U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

Tab settings ⇒ ⇒ ⇒ 101698	3840 ▼ ▼ ▼
To the Honorable Commissioner of Patents and Trademarks.	Please record the attached original documents or copy thereof:
1. Name of conveying party(ies): PMD HOLDINGS CORPORATION ☐ Individual(s) ☐ Association ☐ General Partnership ☐ Limited Partnership ☐ Corporation-State - New York ☐ Other	2. Name and address of receiving party(ies): Name: BANKERS TRUST COMPANY Internal Address: Street Address: 130 Liberty Plaza City: New York State: NY Zip: 10006 Individual(s) Citizenship
Additional name(s) of conveying party(ies) attached? Yes No	Association
3. Nature of conveyance: ☐ Assignment ☐ Merger ☐ Security Agreement ☐ Change of Name ☐ Other Security Interest	General Partnership Limited Partnership Corporation-State New York Other If assignee is not domiciled in the United States, a domestic
Execution Date: February 28, 2001	representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No
Application number(s) or patent number(s):	
A. Trademark Application No.(s).:	B. Trademark Registration No.(s).:
See Schedule B	See Schedule A
See Schedule B Additional numbers attact	
Additional numbers attacts. Name and address of party to whom correspondence	thed ⊠ Yes □ No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 87
5. Name and address of party to whom correspondence concerning document should be mailed: Name: Pauline L. Wen and Ira S. Sacks, Esq.	6. Total number of applications and patents involved: 87 7. Total fee (37 CFR 3.41)\$2,310.
Additional numbers attact 5. Name and address of party to whom correspondence concerning document should be mailed: Name: Pauline L. Wen and Ira S. Sacks, Esq. Fried, Frank, Harris, Shriver and Jacobson	6. Total number of applications and patents involved: 87 7. Total fee (37 CFR 3.41)\$2,310.
Additional numbers attact 5. Name and address of party to whom correspondence concerning document should be mailed: Name: Pauline L. Wen and Ira S. Sacks, Esq. Fried, Frank, Harris, Shriver and Jacobson Internal Address:	Authorized to be charged to deposit account
Additional numbers attact 5. Name and address of party to whom correspondence concerning document should be mailed: Name: Pauline L. Wen and Ira S. Sacks, Esq. Fried, Frank, Harris, Shriver and Jacobson Internal Address: Street Address: One New York Plaza	Authorized to be charged to deposit account Shed Yes No 6. Total number of applications and patents involved: 87 7. Total fee (37 CFR 3.41)\$2,310. Enclosed Authorized to be charged to deposit account 8. Deposit account number: 06-0920
Additional numbers attact 5. Name and address of party to whom correspondence concerning document should be mailed: Name: Pauline L. Wen and Ira S. Sacks, Esq. Fried, Frank, Harris, Shriver and Jacobson Internal Address: Street Address: One New York Plaza City: New York State: NY Zip: 10004	6. Total number of applications and patents involved: 87 7. Total fee (37 CFR 3.41)\$2,310. Enclosed Authorized to be charged to deposit account 8. Deposit account number: 06-0920 (Attach duplicate copy of this page if paying by deposit account)
Additional numbers attact 5. Name and address of party to whom correspondence concerning document should be mailed: Name: Pauline L. Wen and Ira S. Sacks, Esq. Fried, Frank, Harris, Shriver and Jacobson Internal Address: Street Address: One New York Plaza City: New York State: NY Zip: 10004 /2001 DBYSNE (0000024 882709	Aned Image: No 6. Total number of applications and patents involved: 87 7. Total fee (37 CFR 3.41)\$2,310. Image: Im

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents and Trademarks, Box Assignments Washington, D.C. 20231

RECORDATION FORM COVER SHEET – SECURITY INTEREST IN TRADEMARKS AND TRADEMARK APPLICATIONS

Schedule A- Trademarks¹

Registration Number	Registration Number	Registration Number
882709	2410604	1981368
1545943	1889280	1835074
1039034	2107683	1063037
2307759	2109574	991158
2264618	2027327	406931
1365092	1906527	1322804
2211583	1949417	1359934
1739317	1953587	1330338
1544086	2053005	690383
599247	1941519	2285976
711668	1949416	1047433
1737861	1949415	1521415
2213321	1949414	1842579
1029645	1949413	2309635
1973241	754422	669475
2389254	422356	678285
1044545	969439	993548
772616	961838	1137133
613721	1943839	1534690
1770758	542782	1258086
1839257	587075	765325
994527	1975942	2333121
2311874	385478	976204
1603249	1785063	1155219
610870	1697253	1924377
2425818	1909629	566925
2186813	1002455	
2168321	1800370	
1393656	1626490	

THE FOLLOWING U.S. TRADEMARK REGISTRATIONS WILL TRANSFER TO PMD HOLDINGS CORP. AFTER CLOSING

Recordation Form Cover Sheet dated 05/25/2001 Schedule A Conveying Party – PMD HOLDINGS CORPORATION Receiving Party – BANKERS TRUST COMPANY

Page 1 of 1

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TRADEMARK
REEL: 002260 FRAME: 0182

RECORDATION FORM COVER SHEET – SECURITY INTEREST IN TRADEMARKS AND TRADEMARK APPLICATIONS

Schedule B- Trademark Applications²

Application Number
76047707
75365182
75911296

Recordation Form Cover Sheet dated 05/25/2001 Schedule B Conveying Party – PMD HOLDINGS CORPORATION Receiving Party – BANKERS TRUST COMPANY

Page 1 of 1

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TRADEMARK
REEL: 002260 FRAME: 0183

 $^{^{2}\,}$ THE FOLLOWING U.S. TRADEMARK APPLICATIONS WILL TRANSFER TO PMD HOLDINGS CORP. AFTER CLOSING

GRANT OF SECURITY INTEREST IN UNITED STATES TRADEMARKS AND PATENTS

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, PMD Holdings Corp., an Illinois corporation (the "Grantor") with principal offices at 9911 Brecksville Road, Brecksville, Ohio 44141, hereby grants to Bankers Trust Company, as Administrative Agent, with principal offices at 130 Liberty Street, New York, New York 10006 (the "Grantee"), a security interest in (i) all of the Grantor's right, title and interest in and to the United States trademarks, trademark registrations and trademark applications (the "Marks") set forth on Schedule A attached hereto, (ii) all of the Grantor's right, title and interest in and to the United States patents (the "Patents") set forth on Schedule B attached hereto, in each case together with (iii) all Proceeds (as such term is defined in the Subsidiary Security Agreement referred to below) and products of the Marks and Patents, (iv) the goodwill of the businesses symbolized by the Marks and (v) all causes of action arising prior to or after the date hereof for infringement of any of the Marks and Patents or unfair competition regarding the same.

THIS GRANT is made to secure the full and prompt performance and payment of all the Obligations of the Grantor, as such term is defined in the Subsidiary Security Agreement between the Grantor, the other grantors party thereto and the Grantee, dated as of February 28, 2001 (as amended, restated, supplemented or otherwise modified from time to time, the "Subsidiary Security Agreement"). Upon the occurrence of the Termination Date (as defined in the Subsidiary Security Agreement), the Grantee shall, upon such satisfaction, execute,

PC Docs No. 838425.01

TRADEMARK
REEL: 002260 FRAME: 0184

acknowledge, and deliver to the Grantor an instrument in writing releasing the security interest in

and re-assigning the Marks and Patents acquired under this Grant.

This Grant has been granted in conjunction with the security interest granted to

the Grantee under the Subsidiary Security Agreement. The rights and remedies of the Grantee

with respect to the security interest granted herein are without prejudice to, and are in addition to

those set forth in the Subsidiary Security Agreement, all terms and provisions of which are

incorporated herein by reference. In the event that any provisions of this Grant are deemed to

conflict with the Subsidiary Security Agreement, the provisions of the Subsidiary Security

Agreement shall govern.

[Signature Page Follows]

PC Docs No. 838425.01

IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest as of the 250 day of February, 2001.

Title:

PMD HOLDINGS CORP..

as Grantor

By CLEGG

Name: CHRISTOCHER R. CLEGG

Title: SPORTIARY

BANKERS TRUST COMPANY,

as Grantee

By Madama Glance

Name: ROSEMARY E DUNNE

Vice President

of PMD Holdings Corp., that s/he is authorized to execute the foregoing

Grant of Security Interest on behalf of said corporation and that he did so by authority of the

Board of Directors of said Corporation.

Notary Public

OFFICIAL SEAL
NICOLE KRISTIN GENOVA
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES:05/28/02

STATE OF ALLOW) ss.:

COUNTY OF _______) ss.:

On this day of February, 2001 before me personally came PCSEMARY F. Who, being by me duly sworn, did state as follows: that s/he is of Bankers Trust Company, that s/he is authorized to execute the foregoing Grant of Security Interest on behalf of said corporation and that s/he did so by authority of the Board of Directors of said corporation.

OFFICIAL SEAL
NICOLE KRISTIN GENOVA
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES:05/28/02

Notary Public

U.S.TRADEMARK REGISTRATIONS¹

Mark	Iark App. Number/Filing Date Registration No./ Reg. Date		Country
ANTOZITE	72/313696/ 12-5-68	882709/ 12-23-69	United States of
			America
AQUAFEED	73/735011	1545943	United States of
			America
AURACOTE	73/058782	1039034	United States of
			America
AVALURE	75/310693	2307759	United States of
			America
BEESBUTTER	75/468146/4-15-98	2264618/ 7-27-99	United States of
			America
BLAZEMASTER	73/483950/ 6-7-84	1365092/10-15-85	United States of
			America
BLAZEMASTER	75/189644/ 10-29-96	2211583/12-15-98	United States of
			America
CARBOBOND	74/225752	1739317	United States of
			America
CARBOFLOW	72/760495	1544086	United States of
			America
CARBOPOL	71/662728	599247	United States of
			America
CARBOSET	72/097483	711668	United States of
			America
CARBOTAC	74/225753	1737861	United States of
			America
CAULK &	75/189643	2213321	United States of
WALK			America
COPIKEM	72/465941	1029645	United States of
			America
CORZAN	74/455544/ 11-2-93	1973241/5-7-96	United States of
			America
CORZAN X10	75/602359/ 12-9-98	2389254/ 9-26-00	United States of
			America
CURE-RITE	73/044057/ 2-12-75	1044545/ 7/27/76	United States of

THE FOLLOWING U.S. TRADEMARK REGISTRATIONS WILL TRANSFER TO PMD HOLDINGS CORP. AFTER CLOSING

- 6 -

Mark	App. Number/Filing Date	Registration No./ Reg. Date	Country
			America
CYCLO-SET	72/178497	772616	United States of
			America
DPPD	71/669113/ 6-29-54	613721/ 10-11-55	United States of
			America
DSR	74/210514	1770758	United States of
			America
DSR DYNAMIC	74/367474	1839257	United States of
STRESS			America
RELAXOMETER			
ECO-SET	72/463691	994527	United States of
			America
ESTALOC	75/640741	2311874	United States of
			America
ESTALOC	73/744990	1603249	United States of
(STYLIZED)			America
ESTANE	71/656944	610870	United States of
			America
FABRITONE	75/714381	2425818	United States of
			America
FACTSLINK	75/255194	2186813	United States of
			America
FGG	75/162934/ 9-9-96	2168321/6-23-98	United States of
			America
FLOWGUARD	73/537426/ 5-13-85	1393656/5-20-86	United States of
			America
FLOWGUARD	75/872787 / 12-15-99	2410604 / 12-5-00	United States of
GOLD			America
FLOWGUARD	74/174131 / 6-10-91	1889280 4-11-95	United States of
GOLD			America
FLOWGUARD	74/724264 / 8-23-95	2107683 / 10-21-97	United States of
GOLD			America
FLOWGUARD	74/720467 / 8-11-95	2109574 / 10-28-97	United States of
GOLD			America
FLOWGUARD	74/218734 / 11-4-91	2027327 / 12-31-96	United States of
GOLD (STRIPE			America
ONLY)			
FLOWGUARD	74/220195 /11-4-91	1906527 /7-18-95	United States of
GOLD			America

Mark	App. Number/Filing Date	Registration No./ Reg. Date	Country
W/STRIPE			
FREECAT*	74/441827	1949417	United States of
			America
FREECHEM*	74/441815	1953587	United States of
	į.		America
FREEDOM*	74/363699	2053005	United States of
			America
FREELUBE*	74/441810	1941519	United States of
			America
FREEPEL*	74/441817	1949416	United States of
			America
FREEREZ*	74/441816	1949415	United States of
			America
FREESTAT*	74/441814	1949414	United States of
			America
FREETEX*	74/441812	1949413	United States of
			America
GELTROL	72/157490/ 11-19-62	754422 / 8-13-63	United States of
[America
GOODRITE	71/491563	422356	United States of
_			America
GOOD-RITE	72/436104	969439	United States of
			America
GOOD-RITE	72/430249	961838	United States of
			America
HD DESIGN	74/594565	1943839	United States of
LOGO			America
HIDACID	71/596450	542782	United States of
			America
HILTASPERSE	71/648205	587075	United States of
			America
HILTON DAVIS	74/594569	1975942	United States of
			America
HYCAR	71/437066	385478	United States of
			America
HYCAR	74/155046	1785063	United States of
			America
HYSTRETCH	74/174266	1697253	United States of

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^{*} OWNED BY FREEDOM TEXTILE CHEMICALS CO., NOW BFGOODRICH TEXTILE CHEMICALS, INC.

Mark	App. Number/Filing Date Registration No./ Reg. Date		Reg. Date	
			America	
K-FLEX**	75/540133/6-20-94	1909629/8-8-98	United States of	
			America	
MICROSPIN	73/025854	1002455	United States of	
			America	
NOVEON	74/364234	1800370	United States of	
			America	
PEMULEN	73/832787	1626490	United States of	
			America	
PERMAX	74/417665	1981368	United States of	
			America	
PRINTRITE	74/344002	1835074	United States of	
			America	
RESIN D	73/076147 / 2-3-76	1063037 / 4-12-77	United States of	
			America	
RESULTS THRU	72/423063 / 5-1-72	991158 / 8-20-74	United States of	
RESEARCH - RW			America	
RIO RESIN	71/464815	406931	United States of	
			America	
SANCURE	427425	1322804	United States of	
			America	
SANNCOR	469588	1359934	United States of	
			America	
SANRES	73/427426	1330338	United States of	
			America	
SEATONE	72/060187	690383	United States of	
			America	
SLABGUARD	75/251005 / 2-28-97	2285976 / 10-12-99	United States of	
			America	
STALITE	73/076146 / 2-3-76	1047433 / 9-7-76	United States of	
			America	
STAT-RITE	73/724527 / 4-25-88	1521415 / 1-24-89	United States of	
			America	
STAT-RITE	74/385135 / 4-27-93	1842579 / 7-5-94	United States of	
			America	
STAT-RITE	75/305187 / 6-9-97	2309635 / 1-18-00	United States of	
			America	
SUPERFLEX	72/042863 / 12-23-57	669475 / 11-11-58	United States of	
			America	
SUPERLITE	72/041810 / 12-5-57	678285	United States of	

^{**} OWNED BY KALAMA CHEMICAL, INC., NOW BFGOODRICH KALAMA, INC.

-9-

App. Number/Filing Date	Registration No./ Reg. Date	Country
		America
72/448132	993548	United States of
		America
73/204110	1137133	United States of
		America
73/733774	1534690	United States of
		America
73/382139 / 8-26-82	1258086 / 11-22-83	United States of
		America
72/168775	765325	United States of
		America
75/726133 / 6-11-99	2333121 / 3-21-00	United States of
		America
72/452039	976204	United States of
		America
73/231644	1155219	United States of
		America
74/462027	1924377	United States of
		America
71/616160 / 7 6 51	566025 / 11 18 52	United States of
/1/010100/ /-0-51	J00923 / 11-10-32	America
		Adiiorica
8-2-68	15611/3-12-69	Puerto Rico
		Puerto Rico
		Puerto Rico
	72/448132 73/204110 73/733774 73/382139 / 8-26-82 72/168775 75/726133 / 6-11-99 72/452039 73/231644	Reg. Date 72/448132 993548 73/204110 1137133 73/733774 1534690 73/382139 / 8-26-82 1258086 / 11-22-83 72/168775 765325 75/726133 / 6-11-99 2333121 / 3-21-00 72/452039 976204 73/231644 1155219 74/462027 1924377 71/616160 / 7-6-51 566925 / 11-18-52 8-2-68 15611/3-12-69 7-24-68 15584/3/12/69

U.S. Trademark-Pending

Mark		Registration No./ Reg. Date	The state of the s
ESTANE (STYLIZED)	76/047707		United States of America
ULTRACAS (as amended from ULTRACAS G-20)	75/365182 / 9-29-97		United States of America
BLAZEMASTER	75/911296/ 2-2-00		United States of America

PATENTS 2

Country	Title	Application Date	Application Numbers	and the property of the second second	Patent Number
	POLYMERIC BATTERY			11-Jun-85	
US	SEPARATORS.				4522902
	ANTISTAT PLASTIC MATERIALS	3-23-87	07/029499	12-Jan-88	
	CONTAINING EPIHALOHYDRIN			i	
US	POLYMERS.				4719263
	COPOLYMERS OF ETHYLENE OXIDE			23-Apr-91	
US	AS ANTISTATIC ADDITIVES				5010139
	POLYMER OF ETHYLENE OXIDE			05-Jun-90	
	AND EPIHALOHYDRIN AS AN				
US	ANTISTATIC ADDITIVE				4931506
	ELECTROSTATIC DISSIPATING			17-Aug-93	
US	COMPOSITIONS				5237009
	CHAIN EXTENDED LOW			30-Aug-94	
	MOLECULAR WEIGHT				
	POLYOXIRANES FOR ELECTRO				
US	STATIC APPLICATIONS				5342889
	POLY(GLYCIDYL ETHER) BLOCK			27-Nov-84	
	COPOLYMERS AND PROCESS FOR				
US	THEIR PREPARATION.				4485211
	STABLE BLENDS OF VINYL			8-Oct-86	
US	CHLORIDE AND ACRYLIC LATEXES.				4619960
	NOVEL SCALE INHIBITING			12-Feb-85	
US	COPOLYMER.				4499002
	NOVEL SCALE INHIBITING			28-Jan-86	
US	COPOLYMER.				4566974
	NOVEL SCALE INHIBITING			30-Jul-85	
	COPOLYMER AND METHOD FOR				
US	INHIBITING S CALE DEPOSITION.				4532048
	IMPROVED PROCESS FOR			26-Mar-85	
	PREPARING STABLE		•		
	POLY(VINYLIDENE HALIDE)				
US	LATICES.				4507425
	SCALE INHIBITION IN WATER			28-Jan-86	
US	SYSTEMS.				4566973

THE FOLLOWING PATENTS AND APPLICATIONS WILL TRANSFER TO PMD HOLDINGS CORP. AFTER CLOSING

- 11 -

Country	Fitle Fitle	Application Date	Application Numbers		Patent Number
	INHIBITION OF ALKALINE EARTH			24-Mar-87	10 (7.1.)
US	SULFATE SCALES.			_	4652377
	STABILIZATION OF IRON IN			17-Nov-87	
US	AQUEOUS SYSTEMS.				4707271
	LATEX CONTAINING ODOR			14-Oct-86	
US	INHIBITOR			1	4617230
	PROCESS FOR PREPARING NOVEL			27-Jan-87	
US	COPOLYMER.				4639490
	ITACONATE ESTER COPOLYMERS			09-Aug-88	
US	AS SCALE INHIBITORS				4762621
	CALCIUM PHOSPHONATE SCALE			11-Jun-91	
US	INHIBITION				5023001
	MEMBRANE CLEANING	***************************************		23-Jan-90	
	COMPOSITIONS CONTAINING				
US	ACRYLIC POLYMERS				4895658
	MEMBRANE CLEANING			21-Feb-89	
	COMPOSITIONS CONTAINING				
US	PHOSPHORUS COMPOUN DS			ļ	4806259
	SCALE CONTROL WITH			26-Dec-89	
	TERMPOLYMERS CONTAINING	•			
US	VINYL ALCOHOL		i		4889637
	SCALE CONTROL WITH			28-Aug-90	
	TERPOLYMERS CONTAINING	:			
US	STYRENE SULFONIC ACID				4952327
	STABILIZATION OF METAL IONS			05-Dec-89	
	WITH TERPOLYMERS CONTAINING				
US	STYRENE				4885097
	DISPERSION OF PARTICULATES IN			28-Aug-90	
US	AN AQUEOUS MEDIUM				4952326
	FILM OF CARBOXYLATED			07-Nov-89	
	ACRYLATE, AND ARTICLE MADE				
US	THEREFROM				4879364
	NONWOVEN FABRIC COATED WITH			29-May-	
	CARBOXYLATED ACRYLATE			90	
	POLYMER, A ND PROCESS FOR				
US	MAKING THE NONWOVEN FABRIC				4929495
	RUBBERY CARBOXYLATED			11-Sep-90	
	ACRYLATE POLYMER, LATEX, AND				
US	PREPARATIO N THEREOF				4956434
	RUBBERY CARBOXYLATED			01-Sep-92	
	ACRYLATE POLYMER, LATEX, AND				
US	PREPARATIO N THEREOF				5143971

	Title	Application			
Country					Number
	COPOLYMERS OF AN ACRYLIC ACID			02-Oct-90	
TTO	AND ALKOXYALKYL ACRYLATE AS				10.60.500
US	SCALE INHIBITORS			 	4960522
	FORMALDEHYDE-FREE SELF-	:		04-Jun-91	
T TO	CURING INTERPOLYMERS AND				
US	ARTICLES PRE PARED THEREFROM				5021529
	HIGH CHAR YIELD SILAZANE-			18-Feb-92	
US	MODIFIED PHENOLIC RESINS				5089552
	EMULSION POLYMERS FOR USE AS			02-Aug-94	
	A UREA FORMALDEHYDE RESIN				
US	MODIF IER				5334648
	REACTIVE IMIDE MONOMERS AND			07-Jun-94	
7.70	RADIATION CURABLE POLYMERS				
US	DERIVED THEREFROM				5319101
	VINYLIDENE CHLORIDE EMULSION			06-Sep-94	
US	INTERPOLYMER COMPOSITIONS				5344867
	HIGH SOLIDS COPOLYMER			30 - Jul-96	
	DISPERSION FROM A LATEX AND				
US	ITS USE IN SEALANTS				5541253
	HIGH SOLIDS COPOLYMER			28-Apr-98	
	DISPERSION FROM A LATEX AND				
US	ITS USE IN SEALANTS				5744544
	METHOD FOR INHIBITING THE	10-23-00	09/694236	19-Aug-97	
	DEPOSITION OF SILICA AND				
	SILICATE COMPOUNDS IN WATER				
US	SYSTEMS		- Tab Assault		5658465
	HIGH-SOLIDS, AQUEOUS,			19-May-	
US	POLYMERIC DISPERIONS			98	5753742
	WATERBORNE POLYURETHANE			25-Jan-00	
	HAVING FILM PROPERTIES				
US	COMPARABLE TO RUBBER				6017997
	SUPPORTED VINYL CHLORIDE			01-Feb-00	
	EMULSION (CO)POLYMERS AND				
US	PROCESS FOR MAKING THE SAME				6020438
	PROCESS FOR CHLORINATION OF			1-Nov-83	
	PVC IN WATER WITHOUT USE OF]
US	SWEL LING AGENT.				4412898
	SMOKE RETARDANT VINYL HALIDE			7-Aug-84	
US	POLYMER COMPOSITIONS.				4464495
	SMOKE RETARDANT VINYL HALIDE			26-Mar-85	
US	POLYMER COMPOSITIONS.				4507414
TIC	CTADILIZATION OF DOCT			15-Feb-83	1271205
US	STABILIZATION OF POST-	1			4374205

		Application			The state of the s
Countr		Date	Numbers		Number
1	CHLORINATED VINYL CHLORIDE				
	POLYMERS BY PHOSPHATE SALTS.				
	PROCESS FOR THE CHLORINATION			15-May-	
US	OF POLYVINYL CHLORIDE RESIN.			84	4448658
	CHLORINATION OF POLY(VINYL			10-Jul-84	
	CHLORIDE) IN LIQUID CHLORINE,				
	AND CHLORINATED POLY(VINYL			1	
US	CHLORIDE) COMPOSITION.				4459387
	PROCESS FOR MAKING LOW			10-May-	
	DENSITY CHLORINATED			83	ŧ
US	POLYVINYL CHLORID E FOAM.				4383048
	PROCESS FOR MAKING LOW			1-Nov-83	
	DENSITY CHLORINATED				1
US	POLYVINYL CHLORID E FOAM.				4413065
	METHOD AND COMPOSITION FOR			22-Apr-86	
	IMPROVED MELT PROCESSABILITY			1	-
	OF C HLORINATED POLYVINYL				
US	CHLORIDE.				4584349
	METHOD AND COMPOSITION FOR			3-Mar-87	
1	MELT PROCESSABILITY OF				
	CHLORINATE D POLYVINYL			[
US	CHLORIDE.				4647626
	CHLORINATED POLY(VINYL			1 4 -Jul-87	
ĺ	CHLORIDE) THERMOPLASTIC				
US	ALLOYS.				4680343
	MELT PROCESSABLE CPVC BLENDS			1-Dec-87	
US	AND ALLOYS THEREOF.				4710533
	MELT PROCESSABLE CPVC BLENDS			10-Jan-89	
us	AND ALLOYS THEREOF.				4797442
	CHLORINATED POLYVINYL			19-Sep-89	
	CHLORIDE BLENDS HAVING LOW			- Jop 05	
US	MELT VISCOS ITIES				4868247
	REDUCED MELT VISCOSITY OF			25-Oct-88	
	CPVC BLENDS CONTAINING SULFUR			23 001 00	}
US	AND VARIOUS METAL COMPOUNDS				4780497
	EXTRUDED AMORPHOUS			25-Jun-91	
1	THERMOPLASTIC PIPE HAVING			Juli 71	ļ
	REDUCED INTERNA L STRESS AND				
US	METHOD OF MAKING THE SAME				5026582
	DISPERSANT SYSTEM FOR MAKING			9-Apr-91	- 020002
	POLYVINYL CHLORIDE WHICH			12-17hr-21	
US	PRODUC ES LOW COLOR				5006607
<u> </u>	TIODOC DO DO W CODOX	<u> </u>	L	L	P000007

Country	Title	Application Date	Application Numbers		
	CHLORINATED POLYVINYL				
	CHLORIDE				
	METHOD FOR DISPERSING MISCIBLE			21-Apr-92	
US	POLYMERIC COMPONENTS			1-21p1-52	5106918
	METHOD FOR DISPERSING MISCIBLE			9-Mar-93	5100710
US	POLYMERIC COMPONENTS			i	5192479
	CHLORINATED POLYVINYL			7-Dec-93	J172417
	CHLORIDE/POLYCARBONATE			-DCC-73	!
US	BLEND				5268424
	IMPROVED CHLORINATED			16-Mar-93	J200724
	POLYVINYL CHLORIDE RIGID			10-1111-75	}
	COMPOUND AND A RTICLES				
US	DERIVED THEREFROM				5194471
	IMPROVED CHLORINATED			7-Jan-97	0191171
	POLYVINYL CHLORIDE RIGID			0001 7 /	
	COMPOUND AND A RTICLES				
US	DERIVED THEREFROM				5591497
T 10	CITI ODDI ATEND DI CON ENDO			28-Dec-93	
US	CHLORINATED PVC BLENDS				5274043
US	CHLORINATED PVC BLENDS			11-Oct-94	5354812
	TWO-STEP PROCESS FOR POST-			01-Jun-93	
	CHLORINATING POLY(VINYL)				
US	CHLORIDE				5216088
	TWO-STEP PROCESS FOR POST-			23-Aug-94	
	CHLORINATING POLY(VINYL)				
US	CHLORIDE				5340880
	PROCESS FOR THE COMPLETE			25-Oct-94	
	NEUTRALIZATION OF				
	CHLORINATED POLYVINYL				
	CHLORIDE AND PRODUCT				
US	RESULTING THEREFROM			!	5359011
	CPVC COMPOUNDS AND ARTICLES			18-Feb-97	
	MADE THEREFROM FOR DESIGN				
	STRESS RATINGS ABOVE 180			:	
US	DEGREES F.				5603998
	CPVC COMPOUNDS AND ARTICLES			18-Feb-97	
	MADE THEREFROM FOR DESIGN				
	STRESS RATINGS ABOVE 180				
US	DEGREES F.				5604278
	METHOD FOR THE MANUFACTURE			24-Dec-96	
	OF WEATHERABLE, RIGID				
US	EXTRUSION PROFILE HAVING				5587419

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	IMPROVED SURFACE APPEARANCE				
	METHOD FOR THE MANUFACTURE OF WEATHERABLE, RIGID EXTRUSION PROFILE HAVING			24-Jun-97	
US	IMPROVED SURFACE APPEARANCE				5641826
T 10	CHLORINATED POLYVINYL CHLORIDE COMPOUNDS HAVING IMPROVED STABILITY, TOUGHNESS AND A LOW RATE OF HEAT			18-Nov-98	
US	RELEASE AND SMOK METHOD OF BENDING A RIGID			16-Jun-98	5969045
	THERMOPLASTIC PIPE AND RESULTING COMPOSITE PIPE			10-Jun-98	
US	STRUCTURE.				5765285
US	MULTILAYER FLUID CONDUITS			23-Jun-98	5769128
US	MULTILAYER FLUID CONDUITS			14-Dec-99	6000436
	FLUID CONDUIT SYSTEMS AND			7-Jul-98	
US	METHODS OF MAKING				5775378
US	CHLORINATED POLYVINYL CHLORIDE COMPOUND HAVING EXCELLENT PHYSICAL, CHEMICAL RESISTANCE AND PROCESSING PROPERTIES			13-Oct-98	5821304
	CHLORINATED POLYVINYL CHLORIDE COMPOUND HAVING EXCELLENT PHYSICAL, CHEMICAL RESISTANCE AND PROCESSING			9-Nov-99	
US	PROPERTIES				5981663
US	LOW VOLATILE ORGANIC SOLVENT BASED ADHESIVE	11-17-00	00107341.1		5817708
US	LOW VOLATILE ORGANIC SOLVENT BASED ADHESIVE			12-Jan-99	5859103
US	LOW VOLATILE ORGANIC SOLVENT BASED ADHESIVE				5821289
US	LOW VOLATILE ORGANIC SOLVENT BASED ADHESIVE			5-Oct-99	5962560
TIC	MEDIUM DENSITY CHLORINATED POLYVINYL CHLORIDE FOAM AND			4-Aug-98	E700453
US	PROCESS FOR PREPARING.			15-Jun-99	5789453
US	MEDIUM DENSITY CHLORINATED			1 2-1 m1-23	5912277

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Countr	POLYVINYL CHLORIDE FOAM AND	Date	- Numbers		Number
	PROCESS FOR PREPARING.				
	REMOTELY INTERROGATED			25-Jul-00	
	IMPLANT DEVICE WITH SENSOR FOR			25-Jui-00	
	DETECTING ACCRETION OF				
US	BIOLOGICAL MATTER				6092530
03	ULTRAFILTRATION PROCESS FOR			24 D 05	0092530
	PURIFICATION OF DYES USEFUL IN			24-Dec-85	
US	FOODSTUFFS				4560746
03	POLYMERIZATION PROCESS FOR			C D - 22	4300/40
	CARBOXYL CONTAINING			6-Dec-83	
US	POLYMERS.				4410502
03				 	4419502
	PREPARATION OF FILM OF WEB- REINFORCED PHOTOPOLYMERIZED			21-Aug-84	
T TC	HYDRO PHILIC INTERPOLYMERS.				1466002
US				10 0 + 00	4466993
TIC	COMPOSITIONS OF POLYMERS IN ALKALINE MEDIA.			18-Oct-88	1770727
US				 	4778737
TIC	SUSPENSION COMPOSITION FOR			11-Aug-87	l .
<u>US</u>	AQUEOUS SURFACTANT SYSTEMS.			 	4686254
	POLYCARBOXYLIC ACIDS WITH			19-Jul-88	
r 10	SMALL AMOUNT OF RESIDUAL				1750611
US	MONOMER			06 7 1 01	4758641
	POLYCARBOXYLIC ACIDS WITH			26-Feb-91	
T 10	HIGHER THICKENING CAPACITY	!			1006074
US	AND BET TER CLARITY				4996274
	POLYCARBOXYLIC ACIDS WITH	:		8-May-90	
T 10	HIGHER THICKENING CAPACITY				4022040
US	AND BET TER CLARITY			0 4 01	4923940
US	LIQUID DETERGENT COMPOSITIONS			2-Apr-91	5004557
US	CROSSLINKED POLYACRYLIC ACID			22-Jun-93	5221722
03	STABLE AND QUICK-BREAKING			2-Apr-91	5221122
US	TOPICAL SKIN COMPOSITIONS			2-Api-91	5004598
03	MULTIFUNCTIONAL REACTIVE			23-Mar-93	<u> </u>
TIC	POLYMERIC DILUENT			23-Wai-93	5196550
<u>US</u>	MULTIFUNCTIONAL REACTIVE			18-May-	5130330
TIC				93	5212268
US	POLYMERIC DILUENT			22-Feb-94	3212208
]	EASY TO DISPERSE			ZZ-F60-94	
TIC	POLYCARBOXYLIC ACID				5288814
US	THICKENERS			20 5 04	2200014
T TC	EASY TO DISPERSE			20-Sep-94	5240020
US	POLYCARBOXYLIC ACID			<u> </u>	5349030

Country	Title:	Application		The state of the s	The state of the s
Country	THICKENERS	- Date :	Numbers		Number
	POLYCARBOXYLIC ACID THICKENERS, EMULSIFIERS, AND SUSPENDING AIDS HAVING			13-Dec-94	
US	IMPROVED WETTABILITY CHARACTERISTICS				5373044
	POLYCARBOXYLIC ACID THICKENERS, EMULSIFIERS, AND SUSPENDING AIDS HAVING IMPROVED WETTABILITY			21-Nov-95	
US	CHARACTERISTICS			10.0	5468797
US	CARBOXYLIC ACID THICKENER HAVING IMPROVED PERFORMANCE UNDER ALKALINE CONDITIONS			12-Dec-95	5475047
US	IMPROVED ANTI-ICING FLUIDS			12-May-	5750047
US	THICKENED BLEACH COMPOSITIONS				5997764
US	THICKENED BLEACH COMPOSITIONS			 	6083422
US	UV & AO STABILIZERS FOR PLASTICS.			16-Oct-84	4477665
	POLYSUBSTITUTED 2- MORPHOLONES,RELATED COMPOUNDS,PROCESSED FO R THEIR PREPARATION, AND UV			9-Jul-85	
US	LIGHT STABILIZED COMPOSITIONS.			6-Dec-83	4528370
US	TOUGHENED POLYESTER RESINS. HYDROXYL-TERMINATED LIQUID			18-Dec-84	4419487
US	POLYMERS PURIFICATION OF			7-May-85	4489008
US	MERCAPTOBENZOTHIAZOLE. NON-CATALYTIC KETOFORM			21-Aug-84	4515957
US	SYNTHESIS. PROCESS FOR THE PREPARATION OF POLYSUBSTITUTED ALPHA-			, .	4466915
US	AMINOAC ETAMIDES. POLYSUBSTITUTED ALPHA-			19-Feb-85	4473694
US	AMINOACETAMIDES. 2,4,6-TRIS SUBSTITUTED PHENOXY-			26-Mar-85	4500662
US	1,3,5,2,4,6-TRIOXATRIPHOSPHOR				4507416

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	INANES.				
US	PREPARATION OF NITROALCOHOLS.			29-Jan-85	4496772
	ALKYLATED			2-Feb-88	
	POLYALKYLENEPOLYAMINES,SUBS				
	TITUTED OXO-PIPERAZINYL -			ļ	
	TRIAZINES AND UV LIGHT				
US	STABILIZERS.				4722806
	PROCESS FOR PURIFYING			30-Dec-86	
US	THIOCARBAMYLSULFENAMIDES.				4632986
	SYNTHESIS OF POLYAMINES AND			6-Oct-87	
	MIXTURE FORMED THEREBY, OF				
	DIPRI MARY POLYALKYLENE				
	POLYAMINES WITH DISUBSITITUED				
US	N-ADJACENT				4698446
	PROCESS FOR INCORPORATING AN			11-Apr-89	
L	ADDITIVE INTO A POLYMER AND			<u> </u>	
US	PRO DUCT PRODUCED THEREBY.				4820752
	COMPOSITIONS OF WATER-			29-Jan-91	
7.70	DISPERSED AMINE-CONTAINING				1000161
<u>US</u>	POLYMERS				4988461
	COMPOSITIONS OF WATER-			18-Feb-92	
TTG	DISPERSED AMINE-CONTAINING				5000165
US	POLYMERS			17.14 00	5089165
	N-(SUBSTITUTED CYCLIC			17-Mar-92	
	ALKYLENEIMINE)-A-(3,5-DI-ALKYL-				
110	4-HYDRO XYPHENYL)-A',A"- DIALKYL ACETAMIDES				5096949
US	PROCESS FOR MAKING			8-Jan-91	3030349
	MACROMOLECULAR MONOMERS OF			10-Jaii-91	
	POLYLACTONES W ITH TERMINAL				
	ACRYLOYL UNSATURATION AND				
US	BLOCK COPOLYMERS THEREIN				4983689
 	LOW VISCOSITY DIPRIMARY AMINE			5-Apr-94	1703007
	REACTIVE MODIFIERS FOR EPOXY			S 7 kpr 5 h	
us	RESINS]			5300584
	ALKYLATED POLYALKYLENE			23-Feb-93	
	POLYAMINES AND PROCESS FOR				1
US	SELECTIVE ALKYLATION				5189173
	STABILIZED POLYPROPYLENE			10-Sep-91	t
US	FIBERS PIGMENTED WITH RED 144				5047460
				6-Aug-91	
US	PROCESS FOR THE PREPARATION OF				5037963

		Application			
Country	Title 基文文。	非	Numbers:		Number
	SYMMETRICAL AZODINITRILES				
	FROM KETO ACIDS				
	PROCESS FOR THE PREPARATION OF			23-Apr-91	
	AN AZONITRILE INITIATOR IN				,
	ACETONE HAVING A LOW SALT				
US	AND LOW WATER CONTENT				5010177
	PROCESS FOR PREPARING A 1,4-			23-Jul-91	
	DIAZACYCLOHEPTAN-2-ONE WITH A				
	MI XTURE OF ALKYLATED	·			
US	DIAMINES				5034523
	MULTI-COMPONENT STABILIZER			17-Sep-91	
	SYSTEM FOR POLYOLEFINS				
	PIGMENTED WITH				
US	PHTHALOCYANINE PIGMENTS				5049600
	LOW VISCOSITY STATISTICAL			1-Oct-91	
	MONOFUNCTIONAL CARBOXYLIC-				
	TERMINATED, AMINE-TERMINATED,				
}	OR EPOXY-TERMINATED REACTIVE			<u> </u>	
US	LIQUID RU				5053496
	PROCESS FOR THE MANUFACTURE			1-Oct-91	
	OF A TRI-SUBSTITUTED TRIAZINE ST				
US	ABILIZER				5053505
	METHOD AND APPARATUS FOR			14-Apr-92	
	DETERMINING THE FUNDAMENTAL			_	
	VISCOELASTIC PROPERTIES OF A			<u> </u> 	
US	MATERIAL				5103679
	MODIFICATION OF VINYL ESTER			28-Feb-95	
	RESINS WITH REACTIVE LIQUID				
US	POLYMERS				5393850
	EPOXY RESIN SYSTEMS MODIFIED			18-Aug-92	
	WITH LOW VISCOSITY STATISTICAL				
	MONOFUNCTIONAL REACTIVE				1
US	POLYMERS				5140068
	EPOXY RESIN SYSTEMS MODIFIED			18-Jan-94	
	WITH LOW VISCOSITY STATISTICAL				
	MONOFUNCTIONAL REACTIVE				
us	POLYMERS				5280068
	HYBRID PROCESS FOR PREPARING A			21-Apr-92	
US	TRI-SUBSTITUTED TRIAZINE				5106971
	METHOD OF CURING RUBBERS			10-Sep-96	
us	WITHOUT FORMING NITROSAMINES			Jop 50	5554699
<u> </u>				14-Jun-94	
US	DECOLORIZATION OF ALKYLATED				5321159

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	DIARYLAMINES			7.30
	UNIVERSAL MATERIAL TEST		8-Aug-95	
US	SYSTEM AND METHOD			5438863
<u> </u>	REACTIVE MODIFIER OF		9-Apr-96	
	ELASTOMERIC COMB COPOLYMER		1 ^	
	FOR THERMOSETTING RESINS AND			
US	PROCESS FOR MAKING THE SAME			5506320
	VISCOELASTIC MATERIAL TESTING		17-Oct-95	
US	SYSTEM AND METHODS			5458002
	VISCOELASTIC MATERIAL TESTING		29-Oct-96	
US	SYSTEM AND METHODS			5569858
	SYNTHETIC LUBRICANT		6-Feb-96	
	ANTIOXIDANT FROM MONO-			
US	SUBSTITUTED DIPHENYLAMINES			5489711
	LIQUID ALKYLATED		30-Sep-97	
US	DIPHENYLAMINE ANTIOXIDANT		_	5672752
	LIQUID ALKYLATED		12-May-	
US	DIPHENYLAMINE ANTIOXIDANT		98	5750787
	BLOCKY CHLORINATED		26-Sep-00	
	POLYOLEFINS, PROCESS FOR			
	MAKING AND USE AS IMPACT			
	MODIFIER COMPATIBILIZER FOR			
US	PVC OR CPVC			6124406
	ELECTRICALLY CONDUCTIVE		24-Sep-85	
US	PYRROLE POLYMERS.			4543402
	ELECTRICALLY CONDUCTIVE		16-Dec-86	5
US	PYRROLE POLYMERS.			4629798
	POLYMETHYLENE PYRROLES AND		11-Dec-84	1
	ELECTRICALLY CONDUCTIVE			
US	POLYMERS THEREOF.			4487667
	POLYMETHYLENE PYRROLES AND		22-Jul-86	
	ELECTRICALLY CONDUCTIVE			
US	POLYMERS THEREOF.			4602090
	INTUMESCENT FLAME RETARDED		17-Sep-85	1 .
US	POLYURETHANE COMPOSITIONS.			4542170
	METHOD AND COMPOSITION FOR		10-Feb-87	7
	ENHANCED FLEXIBILITY OF			
US	POLYPYRRO LE STRUCTURES.			4642331
	ELECTRICALLY CONDUCTIVE		16-Aug-8	
US	PYRROLE POLYMERS.			4764573
TTC	ELECTRICALLY COMPLICATIVE		14-Oct-86	6 4617353
US	ELECTRICALLY CONDUCTIVE		<u> </u>	TOT 1333

		Application :	Application	Issue Date	Patent
Country	Title .	Date	Numbers *		Number
	POLYMER BLEND.				
	ELECTRODELESS HETEROGENEOUS			14-July-87	
lus	POLYPYRROLE COMPOSITE.			, -	4680236
<u> </u>	SOFT THERMOPLASTIC			31-Oct-89	
	POLYURETHANE FOR BLOWN FILM				
US	APPLICATION				4877856
	ELECTRICALLY CONDUCTIVE			18-Apr-95	
US	PYRROLE POLYMERS			. ~	5407699
	IMPACT MODIFIED POLYURETHANE			4-Dec-90	
US	BLENDS				4975207
	MECHANICALLY COMPATIBLE			5-Feb-91	
	POLYURETHANE/POLYOLEFIN				
	THERMOPLASTIC POLYMERIC				
us	BLENDS	;			4990557
	THERMOPLASTIC POLYURETHANES			29-Jan-91	
	HAVING IMPROVED BINDER				
	PROPERTIE S FOR MAGNETIC MEDIA				
US	RECORDING				4988574
	MOLDABLE LOW DENSITY			1-May-91	
	THERMOPLASTIC COMPOSITE WITH				
	HOLLOW GLASS SPHERES AND THE				
US	METHOD FOR COMPOUNDING				5017629
	METHOD FOR REDUCING HOLLOW			16-Jul-91	
	GLASS SPHERE FRACTURE IN				ļ
	THERMOPL ASTIC RESIN BY IN SITU				
US	POLYMERIZATION/EXTRUSION				5032627
	POLYURETHANE FOR FLEXIBLE			10-Sep-91	5045405
<u>US</u>	FUEL CONTAINERS			2436 00	5047495
L	RADIATION CURABLE			24-Mar-92	1
US	THERMOPLASTIC POLYURETHANES				5098982
	MAGNETIC COATING			6-Aug-91	
	FORMULATIONS AND MAGNETIC				5025024
US	RECORDING MEDIA			10 37 00	5037934
	MAGNETIC COATING			10-Nov-92	
	FORMULATIONS AND MAGNETIC				51 (01 (0
US	RECORDING MEDIA			07.0 + 00	5162162
	MAGNETIC COATING			27-Oct-92	
	FORMULATIONS AND MAGNETIC				5150020
US	RECORDING MEDIA			C T. 1.02	5158830
	FIBER-REINFORCED			6-Jul-93	
TTC	THERMOPLASTIC MOLDING				5225476
US	COMPOSITIONS			1	1222410

Gountry Title Date Numbers FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS 5258445 FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS 5334647 US COMPOSITIONS 5334647 FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS 5334647 US COMPOSITIONS 5519094 FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS 5519094 FIBER-REINFORCED THERMOPLASTIC ELASTOMER POLYURETHANE COMPOSITIONS WITH EITHER MODIFIED AND/OR UNMODIFIED POLYOLEFINS 5149739 HALOGEN-FREE, PLAME RETARDANT THERMOPLASTIC POLYURETHANE CONTAINING US MELAMINE 5-May-92 FLUCTHORS 5110850 US MELAMINE FOR ELECTROSTATIC DISSIPATING US APPLICATIONS 5159053 CHAIN EXTENDED LOW MOLECULAR WEIGHT POLYOXIRANES AND ELECTRO STATIC DISSIPATING BLEND US COMPOSITIONS BASED THEREON 5574104 US POLYURETHANE COMPOSITION 25-Aug-92 5142001 MAGNETIC COATING FORMULATIONS AND MAGNETIC US RECORDING MEDIA 5292853 MAGNETIC COATING FORMULATIONS AND MAGNETIC US RECORDING MEDIA 5330669 MAGNETIC COATING FORMULATIONS AND MAGNETIC US RECORDING MEDIA 5273826 MAGNETIC COATING FORMULATIONS AND MAGNETIC US RECORDING MEDIA 5273826 WACROMERS OF VINYLIDENE FULURIDE, ACRYLATE-TERMINATED POLY (VINYLIDENE FLUORIDE, AND ITS COPOLYMERIC			Application	Application	Issue Date	Patent !
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US COMPOSITIONS FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS FIBER-REINFORCED THERMOPLASTIC MOLDING US COMPOSITIONS US COMPOSITIONS US COMPOSITIONS FIBER-REINFORCED THERMOPLASTIC ELASTOMER POLYURETHANE COMPOS ITIONS WITH EITHER MODIFIED AND/OR US UNMODIFIED POLYOLEFINS HALOGEN-FREE, FLAME RETARDANT THERMOPLASTIC POLYURETHANE CONTAINING US MELAMINE POLYURETHANE CONTAINING US APPLICATIONS CHAIN EXTENDED LOW MOLECULAR WEIGHT POLYOXIRANES AND ELECTRO STATIC DISSIPATING BLEND US COMPOSITIONS BASED THEREON US POLYURETHANE COMPOSITION MAGNETIC COATING FORMULATIONS AND MAGNETIC US POLYURETHANE COMPOSITION MAGNETIC COATING FORMULATIONS AND MAGNETIC US RECORDING MEDIA MACROMERS OF VINYLIDENE FLUORIDE, ACRYLATE- TERMINATED POLY (VINYLIDENE FLUORIDE) AND IT'S COPOLYMERIC					2-Nov-93	
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US MELAMINE POLYURETHANE FOR ELECTROSTATIC DISSIPATING US APPLICATIONS CHAIN EXTENDED LOW MOLECULAR WEIGHT POLYOXIRANES AND ELECTRO STATIC DISSIPATING BLEND US COMPOSITIONS BASED THEREON US POLYURETHANE COMPOSITION MAGNETIC COATING FORMULATIONS AND MAGNETIC US RECORDING MEDIA MACROMERS OF VINYLIDENE FLUORIDE, ACRYLATE- TERMINATED POLY (VINYLIDENE FLUORIDE) AND ITS COPOLYMERIC					-	
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US RECORDING MEDIA 5292853 MAGNETIC COATING 19-Jul-94 FORMULATIONS AND MAGNETIC US RECORDING MEDIA 5330669 MAGNETIC COATING 28-Dec-93 FORMULATIONS AND MAGNETIC US RECORDING MEDIA 5273826 MACROMERS OF VINYLIDENE FLUORIDE, ACRYLATE-TERMINATED POLY (VINYLIDENE FLUORIDE) AND ITS COPOLYMERIC					0 171 a 1 74	
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	US	1		:		5194508

Country	Tifle & t	Application : Date	Application	Land Control of the C	Patent Number
	MACROMERS OF VINYLIDENE			14-Sep-93	
	FLUORIDE, ACRYLATE-			14-3cp-93	
	TERMINATED POLY (VINYLIDENE				
	FLUORIDE) AND ITS COPOLYMERIC				
us	THERMOPLASTIC ELAS				5244978
	MACROMERS OF VINYLIDENE			14-Sep-93	3244770
	FLUORIDE, ACRYLATE-			14-BCp-23	
	TERMINATED POLY (VINYLIDENE				
1	FLUORIDE) AND ITS COPOLYMERIC				
us	THERMOPLASTIC ELAS				5244993
	DIMENSIONALLY STABLE			19-Jul-94	5211555
	FIBERGLASS REINFORCED				
	THERMOPLASTIC MAGNETIC TAPE				
us	DATA CARTRIDGE BODY				5330051
	NON-PNEUMATIC PLASTIC WHEEL			5-Dec-95	
	HUB WITHOUT AN INTERLOCK OR			200)0	!
us	SIMILAR ARTICLE				D364841
	POLYURETHANE COMPOSITION FOR			6-Dec-94	23010.11
US	USE AS A DISPERSING BINDER			1	5371166
				12-Jan-99	
US	DEGRADABLE BLEND COMPOSITION				5859151
	THERMOPLASTIC POLYETHER			28-Sep-99	
US	URETHANE				5959059
	COMPATIBILIZED BLENDS OF A			25-Apr-00	
	THERMOPLASTIC ELASTOMER AND				
US	A POLYOLEFIN				6054533
	PROCESS FOR POLYMERIZING			13-Dec-83	
	UNSATURATED ACIDS IN MINERAL				
US	SPIRITS			 	4420596
	WATER THICKENING AGENTS			9-Apr-85	
]	CONSISTING OF COPOLYMERS OF				
L	CROSSLINKED ACRYLIC ACIDS AND				
<u>US</u>	ESTERS			 	4509949
	STABLE MINERAL SPIRIT			20-Aug-85	
	DISPERSIONS OF CARBOXYL-				
US	CONTAINING POLYMERS				4536528
	STABLE CARBOXYLIC ACID			26-May-	
US	POLYMERS IN MINERAL SPIRITS.		-11	87	4668731
	POLYMERIZATION PROCESS FOR			8-Sep-87	
	CARBOXYL CONTAINING]
	POLYMERS UTIL IZING OIL				
	SOLUBLE IONIC SURFACE ACTIVE				
US	AGENTS				4692502

Country	Title	Application Date			
	ANTI-WICK AGENT FOR TESTILE			30-Jan-90	
US	PRINTING			Jo Jan Jo	4897442
	COLLOIDAL POLYMERIC			14-Jul-92	707/472
	COMPOSITIONS FOR FIBROUS			1-7-141-92	
US	SUBSTRATE SATUR ATION				5130368
	EMULSIFIER AND STABILIZER FOR		······································	27-Mar-90	
	WATER BASE EMULSIONS AND			27-1 VI ai-90	
	DISPERSIONS OF				
	HYDROCARBONACEOUS				
us	MATERIALS				4911736
US	DEFOAMER EMULSION			17-Mar-92	
	LOW VISCOSITY CARBOXYLATED		;	29-Dec-92	
US	LATEX			2) 200)2	5175205
	FORMALDEHYDE FREE PRINT			19-Oct-99	
US	BINDER			,, 00. ,,	5969018
	PROCESS FOR THE PRODUCTION OF			16-Aug-83	
US	SUBSTITUTED AMINOPHTHALIDES				4399291
	NOVEL PROCESSES AND			17-Jun-86	
US	COMPOUNDS				4595768
	3,5- AND 5,5-BIS(3-INDOLYL)-2-			29-May-	
US	(5h)FURANONES			84	4451657
	ULTRAFILTRATION PROCESS FOR			24-Dec-85	
	PURIFICATION OF DYES USEFUL IN				
US	FOODSTUFFS				4560746
	PROCESS FOR PREPARING 2-			9-Jul-85	
	[BIS(ACRYL)METHYL]BENZOIC				
US	ACIDS				4528136
	SALT-MODIFIED ELECTROSTATIC			31-Oct-	
US	DISSIPATIVE POLYMERS	21-Sept-1998	09/157460		6140405
	CHLORINATED POLYVINYL			13-Feb-	
	CHLORIDE COMPOUND HAVING		09/320030	2001	
	EXCELLENT PHYSICAL, CHEMICAL				
	RESISTANCE AND PROCESSING				
US	PROPERTIES	26-May-1999			6187868
	ACOUSTIC-BASED REMOTELY	24-Mar-	09/275311		C1770 100
	INTERROGATED DIAGNOSTIC	1999	09/715508	2001	6170488
US	IMPLANT DEVICE AND SYSTEM	<u> </u>		7.7	(1.425.45
				7-Nov-	6143848
	END-FUNCTIONALIZED POLYMERS			2000	
US	BY CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND	22 024	00/056571		
	POLYMERS MADE THEREFROM	23-Oct-	08/956571	<u> </u>	<u></u>

Country	. Title	Application Date	Application Numbers	Issue Date	Patent Number
		1997			

PATENT APPLICATIONS

	Title .				
			Application	Issue Date	
Country		File Date	Number	g e-sapp ælle still Still	Number
	ANTISTAT PLASTIC MATERIALS				
	CONTAINING EPIHALOHYDRIN	23 - Mar-			
US	POLYMERS	1987	07/029499		
	BLENDS OF THERMOPLASTIC				
	POLYMERS, ELECTROSTATIC				
-	DISSIPATIVE POLYMERS AND				
	ELECTROSTATIC DISSIPATIVE	15-Apr-			
US	ENHANCERS	1997	08/835788		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED				,
	THEREIN AND SEALANTS				
US	CONTAINING THE SAME	10-Jan-2000	09/480766		
	MULTIPLE PHASE POLYMERIC				
	VINYL CHLORIDE SYSTEMS AND				
	RELATED CORE-SHELL	07-Apr-			i
US	PARTICLES	1999	09/287918	•	ļ
	ANTISTATIC POLYMERS,		_		
US	BLENDS, AND ARTICLES	30-Jun-2000	09/609077		
	PLASTICIZED WATERBORNE				
1	POLYURETHANE DISPERSIONS				
	AND MANUFACTURING				
US	PROCESS	20-Jul-2000	60/219560		
	DISPERSANT SYSTEM FOR				
	MAKING POLYVINYL CHLORIDE				
	WHICH PRODUC ES LOW COLOR				
	CHLORINATED POLYVINYL				
US	CHLORIDE	15-Oct-1990	08/999922		
	RIGID THERMOPLASTIC				
	HALOPOLYMER COMPOUNDS				
	AND METHOD FOR REDUCTION				
US	OF HEAT RELEASE	06-Jan-1995	08/369567		
	PLASTIC PIPES AND FITTINGS				
	FOR HOME AND INDUSTRIAL	14-Aug-			
US	USE	1998			
	BLOCKY CHLORINATED				
	POLYOLEFINS, PROCESS FOR	04-Aug-		1	
US	MAKING AND USE AS IMPACT	1999	09/366996		

- 27 -

PC Docs No.

TRADEMARK REEL: 002260 FRAME: 0210

	Title		Application		Patent
Country		#File Date	Number -		Number
	MEDIUM DENSITY				
	CHLORINATED POLYLVINYL				
	CHLORIDE FOAM AND PROCESS	i l			
US	FOR PREPARING	30-Sep-1996	08/722703		
	MULTIPLE LAYER COMPOSITE				
	PIPE, FLUID CONDUIT SYSTEM				
	USING MULTILAYER				
	COMPOSITE PIPE AND METHOD	22-May-			
US	OF MAKING THE COMPOSITE	1998	09/083803		
	BLOCK CHLORINATED				
	POLYOLEFINS FOR USE AS				
	IMPACT MODIFIER ENHANCERS				
US	FOR PVC OR CPVC	29-Sep-1999	09/408347		
	CHITOSAN-CONJUGATES WITH				
i	ACIDIC CHELATE-COMPLEX				
US	FORMING AGENTS	11-Sep-2000	09/341913		
	AUTOMATED HIGH				
	THROUGHPUT SCREENING			!	
	DEVICE AND METHOD FOR				
	ANALYZING A BROAD CLASS OF				
	PROPERTIES OF POLYMERS,				
	AND SYSTEM INCORPORATING	24-May-			
US	THE SAME	1999	09/317284		
	REMOTELY INTERROGATED				
	DIAGNOSTIC IMPLANT DEVICE				İ
	WITH ELECTRICALLY PASSIVE	24-Mar-			
US	SENSOR	1999	09/275308		
	REMOTELY INTERROGATED				
	DIAGNOSTIC IMPLANT DEVICE				
	WITH ELECTRICALLY PASSIVE	17-Aug-			
US	SENSOR	1999	60/148592		
	REMOTELY INTERROGATED				
	DIAGNOSTIC IMPLANT DEVICE				
	WITH ELECTRICALLY PASSIVE	07 - Aug-			
US	SENSOR	2000	09/633717		
	ULTRASONIC DETECTION OF				
US	RESTENOSIS IN STENTS	24-Feb-2000	09/512183		
	REMOTELY INTERROGATED				
	IMPLANT DEVICE WITH SENSOR				
	FOR DETECTING ACCRETION OF				
US	BIOLOGICAL MATTER	14-Jun-2000	09/593349		

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Country		File Date	Number		Number
	INHIBITION OF MATRIX				
	METALLOPROTEINASES WITH				
	POLYMERS AND				
	PHARMACEUTICAL	24-Mar-			
US	APPLICATIONS THEREOF	1999	09/275314		
	BIOADHESIVE HYDROGELS				
	WITH FUNCTIONALIZED	21-May-			
US	DEGRADABLE CROSSLINKS	1999	09/316688		
	BIOADHESIVE POLYMER	19-May-			
US	COMPOSITIONS	1999	09/314842		
	REMOTE INTERROGATION OF	23-Nov-			
US	BONE/IMPLANT INTEGRITY	1999	60/167174		
	REMOTELY INTERROGATED	23-Nov-			
US	VASCULAR SENSORS	1999	60/167102		
	IMPLANT WEAR DEBRIS				
	DETECTION APPARATUS AND				
US	METHOD	13-Sep-2000	09/660639		
	PRESSURE GRADIENT				
	MEASUREMENT FOR DETECTION				
US	OF SHUNT STENOSIS	27-Jun-2000	60/214706		
	SUNSCREENS WITH				
	ACRYLATES/ALKYL				
	CROSSPOLYMERS AND				
US	CARBOMERS	24-Sep-1997	60/059884		
	SUNSCREEN COMPOSITION AND	25-May-			
US	RELATED METHODS	2000	09/509008		
	METHOD OF INCORPORATING				
	PROTEINS OR PEPTIDES INTO A				
	MATRIX AND ADMINISTRATION	08-May-			
US	THEREOF THROUGH MUCOSA	1998	09/074778		
	HYDROPHILIC AMPHOLYTIC	29-Dec-			
US	POLYMER	1998	09/222495		
	HYDROGELS CONTAINING				
US	SUBSTANCES	29-Oct-1999	09/430044		
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US	OF KERATINOUS SUBSTRATES	1998	09/223664		
	BRANCHED/BLOCK	1,500	33,223001		
	COPOLYMERS FOR TREATMENT	04-Apr-			
US	OF KERATINOUS SUBSTRATES	2000	09/542621		
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Country	7	File Date	Application		Mary State of the Control of the Con
Сощниу	COPOLYMERS FOR TREATMENT	ATHE Date:	Number		Number
	OF KERATINOUS SUBSTRATES				
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0.5		2000	09/547595		
TIC	STABLE AQUEOUS SURFACTANT		00.000.454		
US	COMPOSITIONS	10-Jun-1999			
TIC	STABLE AQUEOUS SURFACTANT				
US	COMPOSITIONS	2000	09/559687		
	STABLE AQUEOUS SURFACTANT	·			
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	STABLE AQUEOUS SURFACTANT				
<u>US</u>	COMPOSITIONS	10-Sep-1998	09/151379		
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	STABLE AQUEOUS SURFACTANT	09-Mar-			
US	COMPOSITIONS	2000	09/522221		
	METHOD OF MANUFACTURING				
	ALKYLATED DIPHENYLAMINE				
	COMPOSITIONS AND PRODUCTS	16-Apr-			
US	THEREOF	1999	09/292865		
	METHOD OF MANUFACTURING				
	ALKYLATED				
	PHENYLNAPHTHYLAMINE				
US	COMPOSITIONS; AND PRODUCTS	30-Sep-1999	09/409327	į	
	COMPATIBILIZED BLENDS OF A				
	THERMOPLASTIC ELASTOMER				
US	AND A POLYOLEFIN	04-Feb-2000	09/498180		
	POLYURETHANES WITH TALC				
US	CRYSTALLIZATION PROMOTER	18-Oct-1999	09/419992		
	EXTRUDABLE POLYURETHANE	09-Dec-			
US	COMPOSITIONS AND METHODS	1999	09/457811		
	CONTROLLED FREE RADICAL	31-Mar-			
US	POLYMERIZATION PROCESS	1997	08/828991		
	END-FUNCTIONALIZED				***************************************
	POLYMERS BY CONTROLLED				
	FREE-RADICAL		:		
	POLYMERIZATION PROCESS		!		
	AND POLYMERS MADE	30-Aug-			
US	THEREFROM	2000	09/650599		
	WATERBORNE BLOCK	03-Apr-			
US	COPOLYMERS AND PROCESS	1998	09/054612		

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Country		File Date	Application Number	issue Date	Number
	FOR MAKING THE SAME		Commence of the column control of the Column		
	POLYMERIZATION				
US_	COMPOSITIONS AND METHODS	29 - Sep-2000	09/675686		
	S,S'-BIS-(ALPHA,-ALPHA'-				
ļ	DISUBSTITUTED-ALPHA"-				
	ACETIC ACID)-				
	TRITHIOCARBONATES AND				
ĺ	DERIVATIVES AS INITIATOR-			j	
	CHAIN TRANSFER AGENT-				
	TERMINATOR FOR CONTROLLED			ļ	
	RADICAL POLYMERIZATIONS				
	AND THE PROCESS FOR MAKING				
US	THE SAME	16-Feb-2000	09/505749		

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