FORM PTO-1619A Expires 06/30/99 OMB 0651-0027 04-18-2001

U.S. Department of Commerce Patent and Trademark Office PATENT



4/17/01  PATENTS ONLY						
TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).						
Submission Type	Conveyance Type					
X New	🗷 Assignment 🔲 I	_icense				
Resubmission (Non-Recordation)	☐ License ☐ (	Change of Name				
Document ID#	☐ Merger ☐	Other				
Correction of PTO Error Reel # Frame #	the state of the s					
□Corrective Document	ive Document (For Use ONLY by U.S. Government Agencies)					
Reel # Frame #						
Conveying Party(ies)	itional names of conveying partles attached	ুন Execution Date Month Day Year				
Name (line 1) B.F. Goodrich Company, The		02282001				
Name (line 2) A corporation of New York						
Second Party  Execution Date Month Day Year						
Name (line 1) Mitech Holding Corporation	02282001					
Name (line 2) A corporation of Delaware						
	lark if additional names of receiving parties at					
Name (line 1) PMD Holdings Corporation		If document to be recorded is an assignment and the				
A corporation of Illinois		receiving party is not domiciled in the United				
		States, an appointment of a domestic				
Address (line 1) 9911 Brecksville Road		separate document from Assignment.)				
Address (line 2) Brecksville	Ohio	44141-3247				
Domestic Representative Name and Addre	State/Country	Zip Code				
	Enter for the first Recovering Par	ty only.				
Name	**************************************					
Address (line 1)	**************************************					
Address (line 2)						
FOR OFFICE USE ONLY						
Public burden reporting for this collection of information is estimated to average gathering the data needed to complete the Cover Sheet. Send comments regard D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Man Information Collection Budget Package 0651-0027, Patent and Trademark Assign	ing this burden estimate to the U.S. Patent and Trademark Of agement and Budget, Paperwork Reduction Project (0651-002	fice, Chief Information Officer, Washington, ?7), Washington, D.C. 20503. See OMB				

Mail document to be recorded with required cover sheet(s) information to:

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

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PATENT REEL: 011485 FRAME: 0706

Page 1 of 8

FORM PTO-1619B  OMB 0651-0027	Page 2	U.S. Department of Commerce Patent and Trademark Office PATENT			
Correspondent Name and	Address Area Code and Telephone Number	212-859-8000			
Name Pauline L. W	en, Esq. and Ira S. Sacks, Esq.				
Address (line 1) Fried, Frank,	Harris, Shriver & Jacobson				
Address (line 2) One New York Plaza					
Address (line 3) New York, N	10004				
Address (line 4) Attorneys for	Receiving Party				
_	nber of pages of the attached conveya	ince # 127			
Enter either the Trademark Appli	Application Number(s) or Patent Numbers(s)  Enter either the Trademark Application Number or the Registration Number (DO NOT ENTER BOTH numbers for the same property).  Patent Application Number(s)  Patent Number(s)				
07029499 08835788	09480766 4522902	4766761 4719263			
09287918 09609077	60219560 5010139	4931506 5237009			
08999922 08369567	09134026 5342889	4485211 4619960			
If this document is being filed together visigned by the first named executing investigations.	vith a new Patent Application, enter the date the pate	Month Day Year ent application wa			
Patent Cooperation Treaty	(PCT)				
Enter PCT application number only if a U.S. Application Number has not been assigned.					
Number of Properties	Enter the total number of properties i	involved: # 298			
Fee Amount	Fee Amount for Properties Listed (37	CFR 3.41): \$ 12,040.00			
Method of Payment	Enclosed 🗵 Deposit Ac	count $\square$			
Deposit Account	: account or if additional fees can be charg	red to the account )			
(Enter for payment by deposit	Deposit Account Number:	# 06-0920			
	Authorization to charge additional fed	es: Yes 🗶 No 🗆			
Statement and Signature					
attached copy is	knowledge and belief, the foregoing infor a true copy of the original document. Cha	•			
<i>authorized, as ind</i> Pauline L. Wen, Esq.	licated herein.	April 16, 2001			
Name of Person Signing	Signature	Date Signed			

Page 2 of 8

FORM PTO-1619c Expires 06/30/99 OMB 0651-0027

# RECORDATION FORM COVER SHEET CONTINUATION PATENTS ONLY

U.S. Department of Commerce Patent and Trademark Office PATENT

Conveying Party(ies)  Mark if additional names of conveying parties attact	had
Enter additional Conveying Parties	Execution Date Month Day Year
Name (line 1) BFGoodrich Hilton Davis, Inc.	02282001
Name (line 2) A corporation of Delaware	
	Execution Date Month Day Year
Name (line 1) BFGoodrich Textile Chemicals, Inc.	02282001
Name (line 2) A corporation of Delaware	
Name (line 1) International B.F. Goodrich Technology Corp.	Execution Date Month Day Year  02282001
Name (line 2) A corporation of Delaware	
Receiving Party(ies)	
Enter additional Receiving Pary(ties)  Mark if additional names of conveying parties attach	lea .
Name (line 1)	If document to be recorded is an assignment and the receiving party
Name (line 2)	is not domiciled in the United States, an appointment of a
Address (line 1)	domestic representative is attached. (Designation must be a
Address (line 2)	separate document from
Address (line 3)	Assignment.)
City State/Country Zip Co	ode  If document to be recorded is an
Name (line 1)	assignment and the receiving party is not domicited in the United
Name (line 2)	States, an appointment of a
Address (line 1)	domestic representative is attached. (Designation must be a
Address (line 2)	separate document from Assignment.)
Address (line 3)	
City State/Country Zip Co	ode
Application Number(s) or Patent Number(s) 🗷 Mark if additional numbers a	ttached
Enter either the Patent Application Number or the Patent Number (DO NOT ENTER BOTH	
Patent Application Number(s) Patent N	Jumhar(e)
See Attached Schedule B See Atta	ched Schedule A
See Attached Schedule B See Atta	
See Attached Schedule B See Atta	
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FORM PTO-1619c Expires 06/30/99 OMB 0651-0027

# RECORDATION FORM COVER SHEET CONTINUATION PATENTS ONLY

U.S. Department of Commerce Patent and Trademark Office PATENT

Conveying Part	y(ies)	Mark if additional names of	f conveying parties attached	***************************************
Enter additional Conve	ying Parties		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Execution Date
Name (line 1)	BFGoodrich FCC, Inc.			Month Day Year 02282001
Name (line 2)	A corporation of Delaw	/are		Figurities Date
				Execution Date  Month Day Year
Name (line 1)	FCC Acquisition Corp.			02282001
Name (line 2)	A corporation of Delaw	/are		Execution Date
Name (line 1)				Month Day Year
Name (line 2)				
Receiving Party	(ies)	П		***************************************
Enter additional Receiv		Mark if additional names of	f conveying parties attached	
Name (line 1)				If document to be recorded is an
				assignment and the receiving party is not domiciled in the United
Name (line 2)				States, an appointment of a
Address (line 1)				domestic representative is
				attached. (Designation must be a separate document from
Address (line 2)				Assignment.)
Address (line 3)				
	City	State/Country	Zip Code	<u></u>
Name (line 1)				If document to be recorded is an assignment and the receiving party
Name (line 1)				is not domiciled in the United
Name (line 2)	***			States, an appointment of a
Address (line 1)				domestic representative is attached. (Designation must be a
Address (line 2)				separate document from Assignment.)
Address (line 3)				
	City	State/Country	Zip Code	
Enter either th	Imber(s) or Patent Nu e Patent Application Number Application Number(s)	• •	k if additional numbers attached NOT ENTER BOTH numbe Patent Numbe	
1				

### RECORDATION FORM COVER SHEET – ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

#### **SCHEDULE A – PATENTS**

Patent Number	Patent Number	Patent Number	Palent Number
4499002	4566974	4532048	4507425
4566973	4652377	4707271	4617230
4639490	4762621	5023001	4895658
4806259	4889637	4952327	4885097
4952326	4879364	4929495	4956434
5143971	4960522	5021529	5089552
5334648	5319101	5344867	5541253
5744544	5658465	5753742	6017997
6020438	4412898	4464495	4507414
4374205	4448658	4459387	4383048
4413065	4584349	4647626	4680343
4710533	4797442	4780497	5026582
5006607	5106918	5192479	5268424
5194471	5591497	5274043	5354812
5216088	5340880	5359011	5603998
5604278	5587419	5641826	5969045
5765285	5769128	6000436	5775378
5821304	5981663	5817708	5859103
5821289	5962560	5789453	5912277
6092530	4560746	4419502	4466993

Page 5 of 8

Receiving Party: PMD Holdings Corp.

Patent Number	Patent Number	Patent Number	Patent Number
4778737	4686254	4758641	4996274
4923940	5004557	5221722	5004598
5196550	5212268	5288814	5349030
5373044	5468797	5475047	5750047
	5997764	6083422	4477665
4528370	4419487	4489008	4515957
4466915	4473694	4500662	4507416
4496772	4722806	4632986	4698446
4820752	4988461	5089165	5096949
4983689	5300584	5189173	5047460
5037963	5010177	5034523	5049600
5053496	5053505	5103679	5393850
5140068	5280068	5106971	5554699
5321159	5438863	5506320	5458002
5569858	5489711	5672752	5750787
6124406	4543402	4629798	4487667
4602090	4542170	4642331	4764573
4617353	4680236	4877856	5407699
4975207	4990557	4988574	5017629
5032627	5047495	5098982	5037934
5162162	5158830	5225476	5258445
5334647	5519094	5149739	5110850
5159053	5574104	5142001	5292853
5330669	5273826	5194508	5244978

Page 6 of 8

Receiving Party: PMD Holdings Corp.

Receiving Party: PMD Holdings				
Patent Number	Patent Number	Patent Number	Patent Number	
5244993	5330051	D364841	5371166	
5859151	5959059	6054533	4420596	
4509949	4536528	4668731	4692502	
4897442	5130368	4911736	5096617	
5175205	5969018	4399291	4595768	
4451657	4528136	6140405	6187868	
6170488	6204334	6143848	6211296	
6180549	6204412		5705554	
5498658	5520997	4401612	4393017	
4409165	4847331	4868247	5312984	
4888148	4892725	4892724	4915937	
4882081	5270471	5312956	4446321	
4675389	4379088	4895958	4370443	
4403791	4417059	4732991	4595536	
4604458	4561001	4661605	4736027	
4707373				

### RECORDATION FORM COVER SHEET – ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

#### **SCHEDULE B – PATENT APPLICATIONS**

Application Number	Application Number 25	Application Number	Application Number
08722703	09083803	09408347	09341913
09317284	09275308	60148592	09633717
09512183	09593349	09275314	09316688
09314842	60167174	60167102	09660639
60214706	09509008	09074778	09222495
09223664	09542621	09594321	09547595
09329471	09559687	09366934	09151407
09522221	09409327	09498180	09419992
09457811	08828991	09650599	09054612
09409329	60172219	09675686	09505749
60194996	08742187	08953999	60059884
08166851			

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#### ASSIGNMENT OF PATENTS

WHEREAS, The B.F. Goodrich Company ("BFG"), a New York corporation of the United States of America, having its principal place of business at Four Coliseum Center, 2730 West Tyvola Road, Charlotte, North Carolina 28217-3022, entered into an Agreement for the Sale and Purchase of Assets, dated as of November 28, 2000 (the "Purchase Agreement"), all terms of which are incorporated herewith, with PMD Group Inc. (hereinafter referred to as "PMD"), a Delaware corporation of the United States of America, having its principal place of business at 65 East 55<sup>th</sup> Street, New York, New York 10022, wherein PMD agreed to purchase the Business (as defined in the Purchase Agreement) of BFG and its subsidiaries and affiliates (as defined in the Purchase Agreement), as fully set forth in the Purchase Agreement; and

WHEREAS, BFG and PMD have entered into a Bill of Sale dated February 28, 2001 (the "Bill of Sale") in furtherance of the transfer and sale to PMD of the Sale Assets (as defined in the Purchase Agreement) contemplated in the Purchase Agreement; and

WHEREAS, BFG, and its subsidiaries, Mitech Holding Corporation ("MHC"), a Delaware corporation of the United States of America, having its principal place of business at 4 Coliseum Centre, 2730 West Tyvola Road, Charlotte, NC 28217; BFGoodrich Hilton Davis, Inc. ("Hilton"), a Delaware corporation of the United States of America, having its principal place of business at 2235 Langdon Farm Road, Cincinnati, OH 45237 f/k/a Hilton Davis Chemical Company; BFGoodrich Textile Chemicals, Inc. ("Textile"), a Delaware corporation of the United States of America, having its principal place of business at 8309 Wilkinson Boulevard, Charlotte, NC 28214 f/k/a Freedom Textile Chemicals Co.: International B.F. Goodrich Technology Corporation ("IBFG"), a Delaware corporation of the United States of America, having its principal place of business at 4 Coliseum Centre, 2730 West Tyvola Road, Charlotte, NC 28217; BFGoodrich FCC, Inc., f/k/a Freedom Chemical Company ("BFGFCC"), a Delaware corporation of the United States of America, having its principal place of business at 4 Coliseum Centre, 2730 West Tyvola Road, Charlotte, NC 28217, and FCC Acquisition Corp. ("FAC"), a Delaware corporation of the United States of America, having its principal place of business at 4 Coliseum Centre, 2730 West Tyvola Road, Charlotte, NC 28217 (collectively, BFG, MHC, Hilton, Textile, IBFG, BFGFCC, and FAC shall be referred to as "ASSIGNORS") are the sole and exclusive owners of all right, title, and interest in and to certain patents and certain applications for registration of patents relating to the Business that have been registered and/or

filed in the United States Patent and Trademark Office and in patent offices in several other countries, that are identified in Schedule A attached hereto and incorporated herein by reference, and any and all reissues, continuations, continuations-in-part, revisions, reexaminations, extensions and divisions thereof; and

WHEREAS, PMD, through its subsidiary PMD Holdings Corporation ("PMD Holdings" or "ASSIGNEE"), an Illinois corporation, is desirous of acquiring all right, title, and interest in and to each of the patents and patent applications identified in Schedule A, and any and all reissues, continuations, continuations-in-part, revisions, reexaminations, extensions and divisions thereof;

NOW THEREFORE, in consideration for the sum of one dollar (\$1.00) and other good and valuable consideration as set forth in this Assignment of Patents (the "Assignment"), in the Purchase Agreement and in the Bill of Sale, the receipt of which is hereby acknowledged, ASSIGNORS and ASSIGNEE agrees as follows:

- 1. ASSIGNORS each hereby sells, assigns, transfers, and conveys to ASSIGNEE, its successors and assigns, all right, title, and interest, if any, in and to the patents and patent applications identified in Schedule A, and any and all reissues, continuations, continuations-in-part, revisions, reexaminations, extensions and divisions thereof.
- ASSIGNEE such additional documents as are necessary to continue, secure, defend, register, and otherwise give full effect to and perfect the rights of ASSIGNEE under this Assignment, under the Purchase Agreement and under the Bill of Sale, in the patents and patent applications identified in Schedule A, including all documents necessary to register in the name of ASSIGNEE the assignment of each patent and patent application identified in Schedule A, in the respective country or countries identified in Schedule A.
- 3. ASSIGNORS each hereby authorizes and requests that the Commissioner of Patents and Trademarks of the United States, and each sovereign official holding a corresponding position of authority in any country within which any of the ASSIGNORS own patents or have pending one or more patent applications relating to the Business to issue and to record the title of ASSIGNEE as owner of all right, title, and interest in and to the patents and the patent applications identified in Schedule A, and any and all reissues, continuations, continuations-in-part, revisions, reexaminations, extensions and divisions thereof.

- 4. All provisions of the Purchase Agreement and Bill of Sale are incorporated herein and govern this Agreement. Nothing herein is intended to modify, limit or otherwise affect the representations, warranties, covenants and agreements contained in the Purchase Agreement or Bill of Sale, and such representations, covenants and agreements shall remain in full force and effect in accordance with the terms of the Purchase Agreement and Bill of Sale. In the event of a conflict between this Assignment and the Purchase Agreement or Bill of Sale, the provisions of the Purchase Agreement and the Bill of Sale, as applicable, shall govern, supersede, prevail and apply.
- 5. Unless otherwise defined herein, capitalized terms used herein shall have the same meaning as defined in the Purchase Agreement.

In testimony whereof, ASSIGNORS have each signed below, by their respective duly
authorized legal representatives, on this day of February, 2001.
By: MHERWILL
Title:
STATE OF New YORK ) COUNTY OF New YORK ) On this 28th day of February, 2001, before me appeared ASSIGNOR THE B.F.
GOODRICH COMPANY, who acknowledged execution of this Assignment as a free act by
such ASSIGNOR.
KENNETH S. BROWD Notary Public, State of New York No. 01BR5071618 Qualified in Kings County Commission Expires January 21, 2003  Notary Public
MITECH HOLDING CORPORATION
By: Sutt Extuentle
By: Sutt Extueble  Title:
STATE OF New YORK) COUNTY OF New YORK)
STATE OF New YORK) COUNTY OF New YORK)
STATE OF New YORK)
Title:  STATE OF New YORK)  COUNTY OF New YORK)  On this 28th day of February, 2001, before me appeared ASSIGNOR MITECH

Qualified in Kings County
Commission Expires January 21, 2003

Notary Public

## INTERNATIONAL B.F. GOODRICH TECHNOLOGY CORPORATION

By: Xast E. Kuulle
Title:
STATE OF LOUNTY
On this 28th day of February, 2001, before me appeared ASSIGNOR
INTERNATIONAL B.F. GOODRICH TECHNOLOGY CORPORATION, who
acknowledged execution of this Assignment as a free act by such ASSIGNOR.
KENNETH S. BROWD Notary Public, State of New York No. 01BR5071618 Qualified in Kings County Commission Expires January 21, 2003  Notary Public
BFGOODRICH HILTON DAVIS, INC.
/
By: Sest Etheulh
Title:
STATE OF New YORK) COUNTY OF Naw YORK) On this 28th day of February, 2001, before me appeared ASSIGNOR
BFGOODRICH HILTON DAVIS, INC., who acknowledged execution of this Assignment as
a free act by such ASSIGNOR.
KENNETH S. BROWD Notary Public, State of New York No. 01BR5071618 Qualified in Kings County Commission Expires January 21, 2003  Notary Public

- 5 -

# BFGOODRICH TEXTILE CHEMICALS, INC.

STATE OF Low YORK)

On this 28 day of February, 2001, before me appeared ASSIGNOR BFGOODRICH TEXTILE CHEMICALS, INC., who acknowledged execution of this Assignment as a free act by such ASSIGNOR.

KENNETH S. BROWD Notary Public, State of New York No. 01BR5071618 Qualified in Kings County Commission Expires January 21, 2003

Notary Public

BFGOODRICH FCC, INC.

By: Seatt Exulle

Title: \_\_\_\_\_

STATE OF New YORK)
COUNTY OF New YORK)

On this 28 Lday of February, 2001, before me appeared ASSIGNOR BFGOODRICH FCC, INC., who acknowledged execution of this Assignment as a free act by such ASSIGNOR.

KENNETH S. BROWD
Notary Public, State of New York
No. 01BR5071618
Qualified in Kings County
Commission Expires January 21, 2003

Notary Public

### FCC ACQUISITION CORP.

m: d	•
Title:	
STATE OF LOUNTY	

On this 28th day of February, 2001, before me appeared ASSIGNOR FCC ACQUISITION CORP., who acknowledged execution of this Assignment as a free act by such ASSIGNOR.

KENNETH S. BROWD Notary Public, State of New York No. 01BR5071618 Qualified in Kings County Commission Expires January 21, 2003

Notary Public

#### **ACKNOWLEDGMENT**

On behalf of ASSIGNEE PMD HOLDINGS CORP., I hereby acknowledge receipt of assignment -- for good and valuable consideration -- of the patents and patent applications set forth in Schedule A.

PMD HOLDINGS CORP.

By: \_\_\_\_\_

Title: \_\_\_\_\_

345003

- 7 -

### Schedule A

### PATENTS AND PATENT APPLICATIONS

#### I. PATENTS

		Application	Application	Issue	Patent
Country	Title	Date	Numbers.	Date	Number
	HYDROCARBON-SOLUBLE COPOLYMERS OF			19-Oct-	
CA	BICYCLOHEPTENES AND 1,3-BU TADIENE.			82	1134098
	VULCANIZABLE ACRYLATE ELASTOMER			28-Feb-	:
US	COMPOSITIONS.			84	4434274
				11-Jun-	:
us	POLYMERIC BATTERY SEPARATORS.		· · · · · · · · · · · · · · · · · · ·	85	4522902
	METHOD OF DETERMINING THE INTERNAL			30-Aug-	
us	POROSITY OF POWDERS			88	4766761
		ļ		31-Jul-	
us	EPIHALOHYDRIN POLYMER BLENDS.			84	4463136
	ANTISTAT PLASTIC MATERIALS CONTAINING			25-Mar-	
BE	EPIHALOHYDRIN POLYMERS .			92	0201097
	ANTISTAT PLASTIC MATERIALS CONTAINING			25-Mar-	
DE	EPIHALOHYDRIN POLYMERS .			92	P3684501.9
	ANTISTAT PLASTIC MATERIALS CONTAINING			25-Mar-	
EP	EPIHALOHYDRIN POLYMERS .			92	0201097
	ANTISTAT PLASTIC MATERIALS CONTAINING		, ,	25-Mar-	
FR	EPIHALOHYDRIN POLYMERS .			92	0201097
	ANTISTAT PLASTIC MATERIALS CONTAINING		,	25-Mar-	
GB	EPIHALOHYDRIN POLYMERS .			92	0201097

- 8 -

		Application	Application	SS IP	Patent
Countn	Title	Date			
	ANTISTAT PLASTIC MATERIALS CONTAINING			25-Mar-	
IT	EPIHALOHYDRIN POLYMERS .			92	0201097
	ANTISTAT PLASTIC MATERIALS CONTAINING	3-23-87	07/029499	12-Jan-	
us	EPIHALOHYDRIN POLYMERS .			88	4719263
	A COPOLYMER OF ETHYLENE OXIDE AND		·	3-Oct-95	
	EPIHALOHYDRIN AS AN ANTISTATIC				
CA	ADDITIVE				1337221
	COPOLYMERS OF ETHYLENE OXIDE AS			3-Nov-	
BE	ANTISTATIC ADDITIVES			93	0287092
	COPOLYMERS OF ETHYLENE OXIDE AS			1-June-	
CA	ANTISTATIC ADDITIVES			93	1318740
	COPOLYMERS OF ETHYLENE OXIDE AS			3-Nov-	
DE	ANTISTATIC ADDITIVES		·····	93	P3885328.0
	COPOLYMERS OF ETHYLENE OXIDE AS			3-Nov-	
EP	ANTISTATIC ADDITIVES			93	0287092
	COPOLYMERS OF ETHYLENE OXIDE AS			3-Nov-	
ES	ANTISTATIC ADDITIVES			93	0287092
	COPOLYMERS OF ETHYLENE OXIDE AS			3-Nov-	
FR	ANTISTATIC ADDITIVES			93	0287092
	COPOLYMERS OF ETHYLENE OXIDE AS		ļ	3-Nov-	
GB .	ANTISTATIC ADDITIVES			93 (	0287092
	COPOLYMERS OF ETHYLENE OXIDE AS		İ	3-Nov-	
т /	ANTISTATIC ADDITIVES		Ç	93 (	287092
JP (	COPOLYMERS OF ETHYLENE OXIDE AS			15-Aug- 2	2820692

		Application	Application	İssue	Patent
Countr	Title stress	Date	at was a re-	Date	
	ANTISTATIC ADDITIVES			98	
	COPOLYMERS OF ETHYLENE OXIDE AS			23-Apr-	
us	ANTISTATIC ADDITIVES			91	5010139
	POLYMER OF ETHYLENE OXIDE AND			05-Jun-	
	EPIHALOHYDRIN AS AN ANTISTATIC			90	
us	ADDITIVE				4931506
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
<u>AT</u>	STATIC APPLICATIONS				0507873
i	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
BE	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
СН	STATIC APPLICATIONS		<u>-</u>		0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	i
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
DE	STATIC APPLICATIONS				69108895.0
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
DK	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO	Ì		95	
EP .	STATIC APPLICATIONS				0507873

		Application:	Application	i i i i i i i i i i i i i i i i i i i	Patent *
Countr		Date +		The	
	CHAIN EXTENDED LOW MOLECULAR		-	12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
ES	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
FR	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
GB	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
IT	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
LU	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			12-Apr-	
	WEIGHT POLYOXIRANES FOR ELECTRO			95	
NL :	STATIC APPLICATIONS				0507873
	CHAIN EXTENDED LOW MOLECULAR			13-Jan-	
	WEIGHT POLYOXIRANES FOR ELECTRO		Ş	93	
TW 5	STATIC APPLICATIONS				NI58500
E	ELECTROSTATIC DISSIPATING			17-Aug-	
us d	COMPOSITIONS			93	5237009
us (	CHAIN EXTENDED LOW MOLECULAR		3	30-Aug-	5342889

		Application			Patent
Coun	try Fitle	Date	84.4	Issue Date	
Cour	WEIGHT POLYOXIRANES FOR ELECTRO	Date	indinuers.	94	Number
	STATIC APPLICATIONS				
	TREATING DISPERSIONS OF			10-Jan-	
CA	ACRYLONITRILE POLYMERS.			84	1160382
<u> </u>	REMOVAL OF RESIDUAL ACRYLONITRILE			20-Mar-	11100002
CA	MONOMER.			84	1164146
	IMPROVED POLYESTER RESINS AND			15-Aug-	11104140
	MOLDING COMPOSITIONS CONTAININ G			13-Aug-	
JP	SAME.				1614549
	SCALE INHIBITOR FOR REVERSE OSMOSIS			29-Jul-	1014040
CA	WATER PURIFICATION SYSTE M.			25-5u -  86	1208521
	WATERT OF IN TOATION OF OTE WI.			28-Aug-	1200321
CA	CLEANING COMPOSITION.			20-Aug-	1173336
<u> </u>	POLY(GLYCIDYL ETHER) BLOCK			27 <b>-</b> Nov-	1170000
	COPOLYMERS AND PROCESS FOR THEIR			84	
US	PREPARATION.				4485211
	STABLE BLENDS OF VINYL CHLORIDE AND			8-Oct-86	
us	ACRYLIC LATEXES.				4619960
	NOTTERS EXTENSES.			12-Feb-	4013300
US	NOVEL SCALE INHIBITING COPOLYMER.				4499002
00	NOTE SOME INTIBITING OUT OF INIER.			28-Jan-	7799002
110	NOVEL COALE INILIBITING COROL VMED				4500074
us	NOVEL SCALE INHIBITING COPOLYMER AND				4566974
1.10	NOVEL SCALE INHIBITING COPOLYMER AND			30-Jul-	4500045
US	METHOD FOR INHIBITING S CALE			85	4532048

				70. 1 10.25 av	
Count	A CONTRACTOR OF THE PARTY OF TH	Application Date	120-11725		
Count	DEPOSITION.	Dates	numbers	Date	Number
	DET OSTHON.				
C 4	LATEX CONTAINING ODOR INHIBITOR			09-Jan-	
CA	LATEX CONTAINING ODOR INHIBITOR			90	1264390
DE	LATEV CONTAINING ODOD INITIDITOD			24-Jul-	
DE	LATEX CONTAINING ODOR INHIBITOR			91	P3484848.7
				24-Jul-	
EP	LATEX CONTAINING ODOR INHIBITOR			91	0147759
				24-Jul-	
FR	LATEX CONTAINING ODOR INHIBITOR		·	91	0147759
				24-Jul-	
GB	LATEX CONTAINING ODOR INHIBITOR			91	0147759
				24-Jul-	
IT	LATEX CONTAINING ODOR INHIBITOR			91	0147759
				06-Sep-	
JP	LATEX CONTAINING ODOR INHIBITOR			94	1871518
				24-Jul-	
SE	LATEX CONTAINING ODOR INHIBITOR			91	0147759
	IMPROVED PROCESS FOR PREPARING			26-Mar-	
:	STABLE POLY(VINYLIDENE HALIDE)		1	B5	
us	LATICES.				4507425
			á	28-Jan-	
US	SCALE INHIBITION IN WATER SYSTEMS.		{8	36	4566973
	INHIBITION OF ALKALINE EARTH SULFATE		2	24-Mar-	
US	SCALES.		8	37	4652377

		Application			Patent :
Countr	y Title 1888	Date	Numbers :	Date	Number
	STABILIZATION OF IRON IN AQUEOUS			17-Nov-	
us	SYSTEMS.			87	4707271
				14-Oct-	
US	LATEX CONTAINING ODOR INHIBITOR			86	4617230
	PROCESS FOR PREPARING NOVEL			27-Jan-	
us	COPOLYMER.			87	4639490
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	1.550 100
AT	PREPARATION THEREOF			96	0007560
					0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
BE	PREPARATION THEREOF			96	0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
СН	PREPARATION THEREOF			96	0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
DE	PREPARATION THEREOF			96	P3650559.5
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
EP	PREPARATION THEREOF			96	0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
FR	PREPARATION THEREOF		}		0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21 <b>-</b> Aug-	
	j		]		22222
	PREPARATION THEREOF				0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
lit li	PREPARATION THEREOF			96	0287560
	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug-	
LU F	PREPARATION THEREOF		9	96	0287560

Counti	y Title	Application Date	起達成的		
Cough	RUBBERY ACRYLIC POLYMER, LATEX AND	Date	Numbers		
NL	PREPARATION THEREOF			21-Aug	
112				96	0287560
SE	RUBBERY ACRYLIC POLYMER, LATEX AND			21-Aug	
SE	PREPARATION THEREOF	7-1		96	0287560
	ITACONATE ESTER COPOLYMERS AS SCALE			09-Aug	•
us	INHIBITORS		•	88	4762621
				11-Jun-	
US	CALCIUM PHOSPHONATE SCALE INHIBITION		<u> </u>	91	5023001
	SCALE CONTROL WITH COPOLYMERS			09-Jul-	
	CONTAINING ACRYLAMIDOALKANE SU			91	
AU	LFONIC ACID				607171
	SCALE CONTROL WITH COPOLYMERS			01-Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
BE	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS			17-Oct-	
	CONTAINING ACRYLAMIDOALKANE SU			95	
CA	LFONIC ACID				1337323
	SCALE CONTROL WITH COPOLYMERS			01-Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
СН	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS		-		<u></u>
				01-Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
	FONIC ACID				P3787259.1
EP S	SCALE CONTROL WITH COPOLYMERS		(	01-Sep-	0271035

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		Application	Application	Issue	Patent
Count	ry Title	Date	Numbers	Date	Number
	CONTAINING ACRYLAMIDOALKANE SU			93	
	LFONIC ACID				
	SCALE CONTROL WITH COPOLYMERS			01-Sep	
	CONTAINING ACRYLAMIDOALKANE SU			93	
ES	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS			01-Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
FR	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS			01-Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
GB	LFONIC ACID			-	0271035
	SCALE CONTROL WITH COPOLYMERS			01 <b>-</b> Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
GR	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS			01 <b>-</b> Sep-	
	CONTAINING ACRYLAMIDOALKANE SU			93	
iT	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS		(	01 <b>-</b> Sep-	
	CONTAINING ACRYLAMIDOALKANE SU		ļ	93	
LU	LFONIC ACID				0271035
	SCALE CONTROL WITH COPOLYMERS		2	23-Jun-	
	CONTAINING ACRYLAMIDOALKANE SU		9	93	
MX	LFONIC ACID				169161
NL	SCALE CONTROL WITH COPOLYMERS		C	)1-Sep-	0271035

		Application.	Application	İssue	Patent
Countr	7 Title	Date:	Numbers	- Date	Number
	CONTAINING ACRYLAMIDOALKANE SU			93	
	LFONIC ACID	-			
	MEMBRANE CLEANING COMPOSITIONS			23-Jan-	
US	CONTAINING ACRYLIC POLYMERS			90	4895658
	MEMBRANE CLEANING COMPOSITIONS		·	12-Mar-	
MX	CONTAINING PHOSPHORUS COMPOUN DS			93	167257
	MEMBRANE CLEANING COMPOSITIONS			21-Feb-	
us	CONTAINING PHOSPHORUS COMPOUN DS			89	4806259
	SCALE CONTROL WITH TERMPOLYMERS			26-Dec-	
us	CONTAINING VINYL ALCOHOL			89	4889637
	SCALE CONTROL WITH TERPOLYMERS			28-Aug-	
us	CONTAINING STYRENE SULFONIC ACID			90	4952327
	STABILIZATION OF METAL IONS WITH			05-Dec-	
us	TERPOLYMERS CONTAINING STYRENE			89	4885097
	DISPERSION OF PARTICULATES IN AN			28-Aug-	
us	AQUEOUS MEDIUM			90	4952326
	FILM OF CARBOXYLATED ACRYLATE, AND			07-Nov-	
us	ARTICLE MADE THEREFROM			89	4879364
	NONWOVEN FABRIC COATED WITH	1		29-May-	
	CARBOXYLATED ACRYLATE POLYMER, A ND			90	
	PROCESS FOR MAKING THE NONWOVEN				
us	FABRIC				4929495
	RUBBERY CARBOXYLATED ACRYLATE			11-Sep-	
US	POLYMER, LATEX, AND PREPARATIO N			90	4956434

		Application 3	Application	Issue	Patent
Countr	Title	Date 1-1			
	THEREOF				
	RUBBERY CARBOXYLATED ACRYLATE			01-Sep-	
	POLYMER, LATEX, AND PREPARATIO N			92	
US	THEREOF				5143971
	COPOLYMERS OF AN ACRYLIC ACID AND			02-Oct-	
	ALKOXYALKYL ACRYLATE AS SCALE			90	
us	INHIBITORS				4960522
	FORMALDEHYDE-FREE SELF-CURING			04-Jun-	
	INTERPOLYMERS AND ARTICLES PRE			91	
us	PARED THEREFROM				5021529
	HIGH CHAR YIELD SILAZANE-MODIFIED			18-Feb-	
us	PHENOLIC RESINS			92	5089552
	EMULSION POLYMERS FOR USE AS A UREA			02-Aug-	
us	FORMALDEHYDE RESIN MODIF IER			94	5334648
	REACTIVE IMIDE MONOMERS AND			07-Jun-	
	RADIATION CURABLE POLYMERS DERIVED			94	
US	THEREFROM				5319101
	VINYLIDENE CHLORIDE EMULSION			02-Apr-	
AU	INTERPOLYMER COMPOSITIONS			97	674219
	VINYLIDENE CHLORIDE EMULSION			06-May-	
BE	INTERPOLYMER COMPOSITIONS			98	0629642
	VINYLIDENE CHLORIDE EMULSION		l	06-May-	
DE	INTERPOLYMER COMPOSITIONS			98	69410014.5
EP '	VINYLIDENE CHLORIDE EMULSION		ļ	06-May-	0629642

1		Application:	Application	Issue	Patent
Countr	y Title		Numbers		
	INTERPOLYMER COMPOSITIONS	·		98	
	VINYLIDENE CHLORIDE EMULSION			06-May-	
FR	INTERPOLYMER COMPOSITIONS			98	0629642
	VINYLIDENE CHLORIDE EMULSION			06-May-	
GB	INTERPOLYMER COMPOSITIONS			98	0629642
	VINYLIDENE CHLORIDE EMULSION			06-May-	
IT	INTERPOLYMER COMPOSITIONS			98	0629642
	VINYLIDENE CHLORIDE EMULSION .			06-May-	
NL	INTERPOLYMER COMPOSITIONS			98	0629642
	VINYLIDENE CHLORIDE EMULSION			06-Sep-	
us	INTERPOLYMER COMPOSITIONS			94	5344867
us	HEAT RESISTANT COATING COMPOSITION			6-Jan <b>-</b> 98	5705554
	HIGH SOLIDS COPOLYMER DISPERSION			22-Mar-	
AR	FROM A LATEX AND ITS USE IN SEALANTS			99	253223
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
АТ	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			24-Jun-	
AU	FROM A LATEX AND ITS USE IN SEALANTS			99	703054
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
BE	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
DE	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
DK	FROM A LATEX AND ITS USE IN SEALANTS		ļ	99	0785970

		Application -	Application	Issue	Patent
Countr	y Title	Date	Numbers	Date	Number
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
EP	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
ES	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
FR	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
GB	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
GR	FROM A LATEX AND ITS USE IN SEALANTS		<del></del>	99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
IE	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION		į	30-Jan-	
IL	FROM A LATEX AND ITS USE IN SEALANTS			00	115535
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
IT	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			26-Jan-	
LT	FROM A LATEX AND ITS USE IN SEALANTS			98	4278
	HIGH SOLIDS COPOLYMER DISPERSION			20-May-	
LV	FROM A LATEX AND ITS USE IN SEALANTS			98	11903
	HIGH SOLIDS COPOLYMER DISPERSION			1 <b>-</b> Jul-96	
МА	FROM A LATEX AND ITS USE IN SEALANTS				23688
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
NL I	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970

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Countr	y Title 2	<b>第一个</b>	SART R		
	HIGH SOLIDS COPOLYMER DISPERSION	The second of th	and the same of th	28-Apr-	
PT	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
SE	FROM A LATEX AND ITS USE IN SEALANTS			99	0785970
	HIGH SOLIDS COPOLYMER DISPERSION			30-Jul-	
us	FROM A LATEX AND ITS USE IN SEALANTS			96	5541253
	HIGH SOLIDS COPOLYMER DISPERSION			28-Apr-	
us	FROM A LATEX AND ITS USE IN SEALANTS			98	5744544
ĺ	FORMALDEHYDE-FREE LATEX FOR USE AS			12-Mar-	
บร	A BINDER OR COATING			96	5498658
	FORMALDEHYDE-FREE LATEX FOR USE AS			28-May-	
us	A BINDER OR COATING			96	5520997
	METHOD FOR INHIBITING THE DEPOSITION		:	3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
AT	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-Мау-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
BE	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
СН	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
DE '	WATER SYSTEMS				0881991

Count	ry Title	Application: Date	Numbers		
Ooun	METHOD FOR INHIBITING THE DEPOSITION	Date	indijibeis		Number
	OF SILICA AND SILICATE COMPOUNDS IN			3-May-	
DK	WATER SYSTEMS			00	
DK				<del>                                     </del>	0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
EP	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-Мау-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
ES	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
FI	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
FR	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
GB	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
GR	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION				5551551
	OF SILICA AND SILICATE COMPOUNDS IN			3-May-	
:			C	00	
lE	WATER SYSTEMS				0881991

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Countr	Title	Application Date			
Country		Date	Numbers		Number
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
IT	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
LU	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
мс	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-Мау-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
NL	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
	WATER SYSTEMS				0881991
	METHOD FOR INHIBITING THE DEPOSITION			3-May-	
	OF SILICA AND SILICATE COMPOUNDS IN			00	
					0001001
	WATER SYSTEMS	40.00.00	00/00/1005		0881991
		10-23-00	09/694236		
	OF SILICA AND SILICATE COMPOUNDS IN			97	
us	WATER SYSTEMS				5658465
	HIGH-SOLIDS, AQUEOUS, POLYMERIC			19-May-	
us I	DISPERIONS			98	5753742
us \	WATERBORNE POLYURETHANE HAVING			25-Jan-	6017997

Coun		Application	legity in	1.73	
Coun		Date	Numbers?		Number
	FILM PROPERTIES COMPARABLE TO			00	
-	RUBBER			<del> </del> -	
	SUPPORTED VINYL CHLORIDE EMULSION			01-Feb-	
	(CO)POLYMERS AND PROCESS FOR MAKING			00	
<u>us</u>	THE SAME				6020438
	CHLORINATED PVC BLENDS WITH				
FR	IMPROVED PROCESSABILITY.				0030716
	CHLORINATED PVC BLENDS WITH				
JP	IMPROVED PROCESSABILITY.				1777254
	STABILIZATION OF POST-CHLORINATED			  15-Jul-	
	VINYL CHLORIDE POLYMERS BY			81	
BE	PHOSPHATE SALTS.				889226
	STABILIZATION OF POST-CHLORINATED			10-Apr-	
	VINYL CHLORIDE POLYMERS BY			84	
CA	PHOSPHATE SALTS.				1165489
	STABILIZATION OF POST-CHLORINATED			23-Nov-	
	VINYL CHLORIDE POLYMERS BY			84	
DE	PHOSPHATE SALTS.				P3168265.0
	STABILIZATION OF POST-CHLORINATED			23-Nov-	0.00200.0
	VINYL CHLORIDE POLYMERS BY			84	
_					
FR	PHOSPHATE SALTS.				0053615
	STABILIZATION OF POST-CHLORINATED			23-Nov-	
	VINYL CHLORIDE POLYMERS BY			34	
GB	PHOSPHATE SALTS.			(	053615

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		Application	Application	:: Issue	Patent
Countr	y Title	Date	Numbers	Date	Number
	STABILIZATION OF POST-CHLORINATED			3-Sep-	
	VINYL CHLORIDE POLYMERS BY	!		86	
ΙΤ	PHOSPHATE SALTS.				1137252
	STABILIZATION OF POST-CHLORINATED			12-Jun-	
	VINYL CHLORIDE POLYMERS BY		i	92	
JP	PHOSPHATE SALTS.				1669566
	STABILIZATION OF POST-CHLORINATED			23-Nov-	
	VINYL CHLORIDE POLYMERS BY			84	
NL	PHOSPHATE SALTS.				0053615
	STABILIZATION OF POST-CHLORINATED			21-Oct-	
	VINYL CHLORIDE POLYMERS BY			94	
JP	PHOSPHATE SALTS.				1881382
	PROCESS FOR CHLORINATION OF	; ;		08-Jul-	
	POLY(VINYL CHLORIDE) WITH LIQUID			86	
	CHLORINE AND CHLORINATED POLY(VINYL				
CA	CHLORIDE) COMPOSITION.				1207497
	PROCESS FOR CHLORINATION OF PVC IN			15-Sep-	
	WATER WITHOUT USE OF SWEL LING			81	
BE	AGENT.				890100
	PROCESS FOR CHLORINATION OF PVC IN			01-May-	
	WATER WITHOUT USE OF SWEL LING			84	
CA	AGENT.				1166602
	PROCESS FOR CHLORINATION OF PVC IN			09-Apr-	
DE	WATER WITHOUT USE OF SWEL LING			85	P3170715.7

		Application &	Application	İssue	Patent
Coun	try Title	Date			
	AGENT.				
	PROCESS FOR CHLORINATION OF PVC IN			09-Apr-	
	WATER WITHOUT USE OF SWEL LING			85	
FR	AGENT.				0058171
	PROCESS FOR CHLORINATION OF PVC IN			09-Apr-	
	WATER WITHOUT USE OF SWEL LING			85	
GB	AGENT.				0058171
	PROCESS FOR CHLORINATION OF PVC IN			14-Dec-	
	WATER WITHOUT USE OF SWEL LING			92	
JP	AGENT.				1719836
	PROCESS FOR CHLORINATION OF PVC IN			5-Jan-85	
	WATER WITHOUT USE OF SWEL LING				
KR	AGENT.				18320
	PROCESS FOR CHLORINATION OF PVC IN			8-Mar-	
	WATER WITHOUT USE OF SWEL LING			90	
мх	AGENT.				160467
j	PROCESS FOR CHLORINATION OF PVC IN			9-Apr-85	
	WATER WITHOUT USE OF SWEL LING				
NL	AGENT.				0058171
	APPARATUS AND METHOD FOR EXTRUDING			30-Aug-	
us	FOAMED POLYMERIC MATERIAL S.		·····	83	4401612
	APPARATUS AND METHOD FOR MAKING			12-July-	
US	FOAMED RESIN PRODUCTS.			83	4393017
US	METHOD AND APPARATUS FOR EXTRUDING			11-Oct-	4409165

		Application		(ssue	Patent
	try Title	Date		10.74	
Coun	A CELLULAR PRODUCT.	Date	IXCIIIOEIS	83	INUTIDES &
	PROCESS FOR CHLORINATION OF PVC IN			1-Nov-	
	WATER WITHOUT USE OF SWEL LING			83	
us_	AGENT.				4412898
	SMOKE RETARDANT VINYL HALIDE			7-Aug-	
US	POLYMER COMPOSITIONS.			84	4464495
	SMOKE RETARDANT VINYL HALIDE			26-Mar-	
US	POLYMER COMPOSITIONS.			85	4507414
	STABILIZATION OF POST-CHLORINATED			15-Feb-	
	VINYL CHLORIDE POLYMERS BY			83	
us	PHOSPHATE SALTS.				4374205
	PROCESS FOR THE CHLORINATION OF	i 		6-Jan-87	
CA	POLYVINYL CHLORIDE RESIN.				1216251
	PROCESS FOR THE CHLORINATION OF			30-Jun-	
EP	POLYVINYL CHLORIDE RESIN.			88	0103769
	PROCESS FOR THE CHLORINATION OF	ļ		30-Jun-	
FR	POLYVINYL CHLORIDE RESIN.			88	0103769
	PROCESS FOR THE CHLORINATION OF			10-Sep-	
JP	POLYVINYL CHLORIDE RESIN.		,	93	1787978
	PROCESS FOR THE CHLORINATION OF			15-May-	
US	POLYVINYL CHLORIDE RESIN.			84	4448658
	CHLORINATION OF POLY(VINYL CHLORIDE)			10-Jul-	
	IN LIQUID CHLORINE, AND CHLORINATED			84	
US	POLY(VINYL CHLORIDE) COMPOSITION.				4459387

		Application	Application	≟.lssue	Patent
Counti	ý Titl <b>é</b>	Date:	Numbers≊	Date	Number
	PROCESS FOR MAKING LOW DENSITY			10-May-	
	CHLORINATED POLYVINYL CHLORID E		-	83	
us	FOAM.				4383048
	PROCESS FOR MAKING LOW DENSITY			1-Nov-	
	CHLORINATED POLYVINYL CHLORID E			83	
us	FOAM.				4413065
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
BR	HLORINATED POLYVINYL CHLORIDE.				PI8600313
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C		:		
CA	HLORINATED POLYVINYL CHLORIDE.				1289689
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
DE	HLORINATED POLYVINYL CHLORIDE.				P3680797.4
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
EP	HLORINATED POLYVINYL CHLORIDE.				0189873
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
FR	HLORINATED POLYVINYL CHLORIDE.				0189873
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
GB	HLORINATED POLYVINYL CHLORIDE.				0189873

		Application:		14.00	
Counti	y Title	Date 📲 🔠	Numbers	Date	Number
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
İT	HLORINATED POLYVINYL CHLORIDE.			<b> </b>	0189873
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
TW	HLORINATED POLYVINYL CHLORIDE.				25818
	METHOD AND COMPOSITION FOR			22-Apr-	
	IMPROVED MELT PROCESSABILITY OF C			86	
US	HLORINATED POLYVINYL CHLORIDE.				4584349
	METHOD AND COMPOSITION FOR MELT			3-Mar-	
	PROCESSABILITY OF CHLORINATE D			87	
US	POLYVINYL CHLORIDE.				4647626
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF C				
US	HLORINATED POLYVINYL CHLORIDE.				4847331
	CHLORINATED POLY(VINYL CHLORIDE)				
DE	THERMOPLASTIC ALLOYS.	į			P3784532.2
	CHLORINATED POLY(VINYL CHLORIDE)				0704302.2
	THERMOPLASTIC ALLOYS.	1			000000
					0239090
	CHLORINATED POLY(VINYL CHLORIDE)				
FR	THERMOPLASTIC ALLOYS.				0239090
	CHLORINATED POLY(VINYL CHLORIDE)				
GB	THERMOPLASTIC ALLOYS.				0239090
US	CHLORINATED POLY(VINYL CHLORIDE)		1	4-Jul-	4680343

<b>.</b>		Application	Application	le lescé	Patent
Country		Date	19634	A trace	
	THERMOPLASTIC ALLOYS.			87	
	MELT PROCESSABLE CPVC BLENDS AND			1-Dec-	
us	ALLOYS THEREOF.			87	4710533
	MELT PROCESSABLE CPVC BLENDS AND			10-Jan-	
us	ALLOYS THEREOF.			89	4797442
	CHLORINATED POLYVINYL CHLORIDE			19-Sep-	
us	BLENDS HAVING LOW MELT VISCOS ITIES			89	4868247
	REDUCED MELT VISCOSITY OF CPVC			25-Oct-	
	BLENDS CONTAINING SULFUR AND			88	
us	VARIOUS METAL COMPOUNDS				4780497
	PROCESS FOR THE PALLADIUM-CATALYZED			17May -	
US	AMIDATION OF VINYL CHLOR IDE			94	5312984
	EXTRUDED AMORPHOUS THERMOPLASTIC			19-Dec-	
	PIPE HAVING REDUCED INTERNA L STRESS			89	
us	AND METHOD OF MAKING THE SAME				4888148
	EXTRUDED AMORPHOUS THERMOPLASTIC			25-Jun-	
	PIPE HAVING REDUCED INTERNA L STRESS			91	
us	AND METHOD OF MAKING THE SAME				5026582
	DISPERSANT SYSTEM FOR MAKING			17-Aug-	
	POLYVINYL CHLORIDE WHICH PRODUC ES			94	
	LOW COLOR CHLORINATED POLYVINYL				
DE (	CHLORIDE				690011612
	DISPERSANT SYSTEM FOR MAKING			17-Aug-	
EP I	POLYVINYL CHLORIDE WHICH PRODUC ES			94	0421150

epar TT		Application:		200	
Countr		Date	Numbers	Date	Number
	LOW COLOR CHLORINATED POLYVINYL				
	CHLORIDE				
	DISPERSANT SYSTEM FOR MAKING			17-Aug-	
	POLYVINYL CHLORIDE WHICH PRODUC ES			94	
	LOW COLOR CHLORINATED POLYVINYL	:			
FR	CHLORIDE				0421150
	DISPERSANT SYSTEM FOR MAKING			10-Sep-	
	POLYVINYL CHLORIDE WHICH PRODUC ES			97	
	LOW COLOR CHLORINATED POLYVINYL				
IN	CHLORIDE				177042
	DISPERSANT SYSTEM FOR MAKING			17-Aug-	
	POLYVINYL CHLORIDE WHICH PRODUC ES			94	
	LOW COLOR CHLORINATED POLYVINYL				
IT	CHLORIDE				0421150
	DISPERSANT SYSTEM FOR MAKING			21 <b>-</b> Jan-	
	POLYVINYL CHLORIDE WHICH PRODUC ES			99	
	LOW COLOR CHLORINATED POLYVINYL				
KR	CHLORIDE				190593
	DISPERSANT SYSTEM FOR MAKING			17-Aug-	
				Ū	
	POLYVINYL CHLORIDE WHICH PRODUC ES			94	
	LOW COLOR CHLORINATED POLYVINYL				
NL_	CHLORIDE			,,,,	0421150
	DISPERSANT SYSTEM FOR MAKING			11-Oct-	
lтw	POLYVINYL CHLORIDE WHICH PRODUCES			91	NI48133

		Application A			Bolon
	ry Title		Numbers		
Count	LOW COLOR CHLORINATED POLYVINYL	Date Street Wallet			
	CHLORIDE			O Apr O1	
	DISPERSANT SYSTEM FOR MAKING			9-Apr-91	
	POLYVINYL CHLORIDE WHICH PRODUC ES				
:	LOW COLOR CHLORINATED POLYVINYL				
US_	CHLORIDE				5006607
	METHOD FOR DISPERSING MISCIBLE			21-Apr-	
us_	POLYMERIC COMPONENTS .			92	5106918
	METHOD FOR DISPERSING MISCIBLE			9-Mar-	
us	POLYMERIC COMPONENTS			93	5192479
	CHLORINATED POLYVINYL			7-Dec-	
us	CHLORIDE/POLYCARBONATE BLEND		· · · · · -	93	5268424
	IMPROVED CHLORINATED POLYVINYL			2-Jan-97	
	CHLORIDE RIGID COMPOUND AND A				
BE	RTICLES DERIVED THEREFROM				0510310
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
DE	RTICLES DERIVED THEREFROM				69216274.7
	IMPROVED CHLORINATED POLYVINYL			2-Jan-97	
	CHLORIDE RIGID COMPOUND AND A				
EP	RTICLES DERIVED THEREFROM				0510310
	IMPROVED CHLORINATED POLYVINYL			2-Jan-97	
	CHLORIDE RIGID COMPOUND AND A				
ES	RTICLES DERIVED THEREFROM				0510310

		Application	Application	- Issue	Patent
Countr					Number
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
FR	RTICLES DERIVED THEREFROM				0510310
	IMPROVED CHLORINATED POLYVINYL			2-Jan-97	7
	CHLORIDE RIGID COMPOUND AND A				
GB	RTICLES DERIVED THEREFROM				0510310
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
IT	RTICLES DERIVED THEREFROM				0510310
	IMPROVED CHLORINATED POLYVINYL			8-Aug-	
	CHLORIDE RIGID COMPOUND AND A			96	
мх	RTICLES DERIVED THEREFROM				182331
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
NL	RTICLES DERIVED THEREFROM				0510310
	IMPROVED CHLORINATED POLYVINYL			16-Mar-	
	CHLORIDE RIGID COMPOUND AND A			93	
us	RTICLES DERIVED THEREFROM				5194471
	IMPROVED CHLORINATED POLYVINYL			7-Jan-97	
	CHLORIDE RIGID COMPOUND AND A				
us	RTICLES DERIVED THEREFROM				5591497
EP	CHLORINATED PVC BLENDS				0512610
				28-Dec-	
US	CHLORINATED PVC BLENDS		ļ	93	5274043

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Countr	y Title	Date - :	Numbers*	Date	Number
	·			11 <b>-</b> Oct-	
us	CHLORINATED PVC BLENDS			94	5354812
	TWO-STEP PROCESS FOR POST-			25-Sep-	
BE	CHLORINATING POLY(VINYL) CHLORIDE			96	0556625
	TWO-STEP PROCESS FOR POST-			25-Sep-	
DE	CHLORINATING POLY(VINYL) CHLORIDE			96	69304946.4
	TWO-STEP PROCESS FOR POST-			25-Sep-	
EP	CHLORINATING POLY(VINYL) CHLORIDE			96	0556625
	TWO-STEP PROCESS FOR POST-			25-Sep-	
ES	CHLORINATING POLY(VINYL) CHLORIDE		<u>-</u> <u>-</u>	96	0556625
	TWO-STEP PROCESS FOR POST-			25-Sep-	
FR	CHLORINATING POLY(VINYL) CHLORIDE			96	0556625
ļ	TWO-STEP PROCESS FOR POST-			25-Sep-	
GB	CHLORINATING POLY(VINYL) CHLORIDE			96	0556625
	TWO-STEP PROCESS FOR POST-			25-Sep-	
IT	CHLORINATING POLY(VINYL) CHLORIDE			96	0556625
	TWO-STEP PROCESS FOR POST-			25-Sep-	
NL	CHLORINATING POLY(VINYL) CHLORIDE			96	0556625
	TWO-STEP PROCESS FOR POST-			01-Jun-	
us	CHLORINATING POLY(VINYL) CHLORIDE			93	5216088
	TWO-STEP PROCESS FOR POST-			23-Aug-	
US (	CHLORINATING POLY(VINYL) CHLORIDE			94 !	5340880
	PROCESS FOR THE COMPLETE			25-Oct-	
US I	NEUTRALIZATION OF CHLORINATED			94	5359011

		Application	Application	Issue	Patent
Countr	Y Title	Date -			
	POLYVINYL CHLORIDE AND PRODUCT				
	RESULTING THEREFROM				
	CPVC COMPOUNDS AND ARTICLES MADE			22-Jan-	
	THEREFROM FOR DESIGN STRESS RATINGS			97	
BE	ABOVE 180 DEGREES F.				0603753
	CPVC COMPOUNDS AND ARTICLES MADE			05-Sep-	
	THEREFROM FOR DESIGN STRESS RATINGS			00	
BR	ABOVE 180 DEGREES F.	·			PI9305226-0
	CPVC COMPOUNDS AND ARTICLES MADE			22-Jan-	
	THEREFROM FOR DESIGN STRESS RATINGS			97	
DE	ABOVE 180 DEGREES F.				69307672.0
	CPVC COMPOUNDS AND ARTICLES MADE			22-Jan-	
	THEREFROM FOR DESIGN STRESS RATINGS			97	
EP	ABOVE 180 DEGREES F.				0603753
	CPVC COMPOUNDS AND ARTICLES MADE			22 <b>-</b> Jan-	
	THEREFROM FOR DESIGN STRESS RATINGS			97	
FR	ABOVE 180 DEGREES F.				0603753
	CPVC COMPOUNDS AND ARTICLES MADE			22-Jan-	
	THEREFROM FOR DESIGN STRESS RATINGS		Ç	97	
GB /	ABOVE 180 DEGREES F.				0603753
	CPVC COMPOUNDS AND ARTICLES MADE			22-Jan-	
	THEREFROM FOR DESIGN STRESS RATINGS		ļ	97	
IT /	ABOVE 180 DEGREES F.				0603753
NL (	CPVC COMPOUNDS AND ARTICLES MADE		2	22-Jan- (	0603753

		Application_			
Countr		Date	ivumpers		<sup>‡</sup> Number.⁴
	THEREFROM FOR DESIGN STRESS RATINGS			97	
	ABOVE 180 DEGREES F.				
	CPVC COMPOUNDS AND ARTICLES MADE			18-Feb-	
	THEREFROM FOR DESIGN STRESS RATINGS			97	
us	ABOVE 180 DEGREES F.				5603998
	CPVC COMPOUNDS AND ARTICLES MADE			18-Feb-	
	THEREFROM FOR DESIGN STRESS RATINGS			97	
us	ABOVE 180 DEGREES F.				5604278
	METHOD FOR THE MANUFACTURE OF			4-Apr-00	
	WEATHERABLE, RIGID EXTRUSION PROFILE				
BR	HAVING IMPROVED SURFACE APPEARANCE				PI9400694-6
	METHOD FOR THE MANUFACTURE OF			24-Dec-	
	WEATHERABLE, RIGID EXTRUSION PROFILE			96	
US	HAVING IMPROVED SURFACE APPEARANCE				5587419
	METHOD FOR THE MANUFACTURE OF			24-Jun-	
	WEATHERABLE, RIGID EXTRUSION PROFILE			97	
us	HAVING IMPROVED SURFACE APPEARANCE				5641826
	CHLORINATED POLYVINYL CHLORIDE			18-Nov-	
	COMPOUNDS HAVING IMPROVED			98	
	STABILITY, TOUGHNESS AND A LOW RATE				
BE	OF HEAT RELEASE AND SMOK				0695782
	CHLORINATED POLYVINYL CHLORIDE			18-Nov-	
	COMPOUNDS HAVING IMPROVED			98	
DE	STABILITY, TOUGHNESS AND A LOW RATE				69506048.1

		Application	Application	İSSLE	Patent
Countr	y Title	Date	20 E 15 4		
	OF HEAT RELEASE AND SMOK				
	CHLORINATED POLYVINYL CHLORIDE			18-Nov-	
	COMPOUNDS HAVING IMPROVED			98	
	STABILITY, TOUGHNESS AND A LOW RATE				
EP	OF HEAT RELEASE AND SMOK				0695782
	CHLORINATED POLYVINYL CHLORIDE			18-Nov-	
	COMPOUNDS HAVING IMPROVED			98	
	STABILITY, TOUGHNESS AND A LOW RATE				
FR	OF HEAT RELEASE AND SMOK				0695782
	CHLORINATED POLYVINYL CHLORIDE			18-Nov-	
	COMPOUNDS HAVING IMPROVED			98	
	STABILITY, TOUGHNESS AND A LOW RATE				
GB	OF HEAT RELEASE AND SMOK				0695782
	CHLORINATED POLYVINYL CHLORIDE			18-Nov-	
	COMPOUNDS HAVING IMPROVED			98	
	STABILITY, TOUGHNESS AND A LOW RATE				
us	OF HEAT RELEASE AND SMOK				5969045
	METHOD OF BENDING A RIGID			16-Jun-	
	THERMOPLASTIC PIPE AND RESULTING		Į.	98	
us	COMPOSITE PIPE STRUCTURE.				5765285
				23-Jun-	
us	MULTILAYER FLUID CONDUITS		Ç	98	5769128
				14-Dec-	
US	MULTILAYER FLUID CONDUITS		Ş	99 (	6000436

		Application			Patent
Countr	y Titlē	Date :	Numbers :	Date	Number
	FLUID CONDUIT SYSTEMS AND METHODS			7-Jul-98	
us	OF MAKING				5775378
	CHLORINATED POLYVINYL CHLORIDE			13-Oct-	
	COMPOUND HAVING EXCELLENT PHYSICAL,			98	
	CHEMICAL RESISTANCE AND PROCESSING				
us	PROPERTIES				5821304
	CHLORINATED POLYVINYL CHLORIDE			9-Nov-	
	COMPOUND HAVING EXCELLENT PHYSICAL,			99	
	CHEMICAL RESISTANCE AND PROCESSING				
us	PROPERTIES				5981663
	LOW VOLATILE ORGANIC SOLVENT BASED	11-17-00	00107341.1	6-Oct-98	
us	ADHESIVE				5817708
	LOW VOLATILE ORGANIC SOLVENT BASED			12-Jan-	
US	ADHESIVE		i		5859103
	LOW VOLATILE ORGANIC SOLVENT BASED			13-Oct-	
us	ADHESIVE				5821289
00	LOW VOLATILE ORGANIC SOLVENT BASED				3021209
LIC.				5-Oct-99	5000500
US	ADHESIVE				5962560
	MEDIUM DENSITY CHLORINATED POLYVINYL			4 <b>-</b> Aug-	
	CHLORIDE FOAM AND PROCESS FOR			98	
us	PREPARING.				5789453
	MEDIUM DENSITY CHLORINATED POLYVINYL			15-Jun-	
	CHLORIDE FOAM AND PROCESS FOR			99	
US	PREPARING.				5912277

		Application:	Application	* Jes 16	Patent
Countr	Title		Numbers	Date	
	REMOTELY INTERROGATED IMPLANT	and the second s		25-Jul-	
	DEVICE WITH SENSOR FOR DETECTING			00	
US	ACCRETION OF BIOLOGICAL MATTER				6092530
	ULTRAFILTRATION PROCESS FOR			24-Dec-	
	PURIFICATION OF DYES USEFUL IN			85	
us	FOODSTUFFS				4560746
	PHOTOPOLYMERIZED HYDROPHILIC			24-Jan-	
	INTERPOLYMERS OF ACRYLIC ACID AND			84	
CA	POLYFUNCTIONAL CROSSLINKING AGENTS				1160984
	IMPROVED POLYMERIZATION PROCESS			3-Mar-	
CA	FOR CARBOXYL CONTAINING POLY MERS.		<u> </u>	87	1218794
	IMPROVED POLYMERIZATION PROCESS			3-Sep-	·
DE	FOR CARBOXYL CONTAINING POLY MERS.			86	P3273020.9
	IMPROVED POLYMERIZATION PROCESS			3-Sep-	
EP	FOR CARBOXYL CONTAINING POLY MERS.			86	0069371
	IMPROVED POLYMERIZATION PROCESS			3 <b>-</b> Sep-	
FR	FOR CARBOXYL CONTAINING POLY MERS.			86	0069371
	MPROVED POLYMERIZATION PROCESS			3-Sep-	
GB I	FOR CARBOXYL CONTAINING POLY MERS.			86	0069371
	MPROVED POLYMERIZATION PROCESS		ļ	3-Sep-	
IT F	FOR CARBOXYL CONTAINING POLY MERS.			B6	0069371
	MPROVED POLYMERIZATION PROCESS			19-Nov-	
JP F	FOR CARBOXYL CONTAINING POLY MERS.			90	1586770
CA F	POLYMERIZATION PROCESS FOR			29-Jul-	1208847

		Application:	Application	Issue	Patent
Countr	y Title		Numbers		Number
	CARBOXYL CONTAINING POLYMERS.			86	
	POLYMERIZATION PROCESS FOR	<u> </u>		21-Aug-	
DE	CARBOXYL CONTAINING POLYMERS.			86	P3366614.8
	POLYMERIZATION PROCESS FOR			21-Aug-	
EP	CARBOXYL CONTAINING POLYMERS.			86	0107078
	POLYMERIZATION PROCESS FOR			21-Aug-	
FR	CARBOXYL CONTAINING POLYMERS.			86	0107078
	POLYMERIZATION PROCESS FOR			21-Aug-	
GB	CARBOXYL CONTAINING POLYMERS.			86	0107078
	POLYMERIZATION PROCESS FOR			21-Aug-	
IT	CARBOXYL CONTAINING POLYMERS.			86	0107078
	POLYMERIZATION PROCESS FOR			30-Mar-	
JP	CARBOXYL CONTAINING POLYMERS.			92	1650191
	POLYMERIZATION PROCESS FOR			18-Sep-	
мх	CARBOXYL CONTAINING POLYMERS.			92	164712
	POLYMERIZATION PROCESS FOR			21-Aug-	
NL	CARBOXYL CONTAINING POLYMERS.	-		86	0107078
	POLYMERIZATION PROCESS FOR			6-Dec-	
US	CARBOXYL CONTAINING POLYMERS.			83	4419502
	PREPARATION OF FILM OF WEB-			21-Aug-	
	REINFORCED PHOTOPOLYMERIZED HYDRO			84	
us	PHILIC INTERPOLYMERS.				4466993
	COMPOSITIONS OF POLYMERS IN ALKALINE			20-Nov-	
CA	MEDIA.			90	1276519

		Application	Application	Isstie	Patent
Countr		Date			
	COMPOSITIONS OF POLYMERS IN ALKALINE			18-Oct-	
us	MEDIA.			88	4778737
	SUSPENSION COMPOSITION FOR AQUEOUS			11-Aug-	
US	SURFACTANT SYSTEMS.			87	4686254
	POLYCARBOXYLIC ACIDS WITH SMALL			13-July-	
BE	AMOUNT OF RESIDUAL MONOMER		<u>.</u>	94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL			16-Apr-	
CA	AMOUNT OF RESIDUAL MONOMER			91	1283246
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	
СН	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL			10-Jul-	
CN	AMOUNT OF RESIDUAL MONOMER			93	23407
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	
DE	AMOUNT OF RESIDUAL MONOMER			94	P3750220.4
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	
EP	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL	j		13-Jul-	
ES	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	
FR	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	
GB	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL		]-	13-Jul-	
IT .	AMOUNT OF RESIDUAL MONOMER		9	94	0279892

				44	
		Application	4		
Cour		Date: ::::	Numbers	-Date	Number
	POLYCARBOXYLIC ACIDS WITH SMALL			29-Aug-	
JP	AMOUNT OF RESIDUAL MONOMER			97	2690308
	POLYCARBOXYLIC ACIDS WITH SMALL			23-Mar-	
KR	AMOUNT OF RESIDUAL MONOMER			95	83352
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	Ì
LU	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL			13-Jul-	
NL	AMOUNT OF RESIDUAL MONOMER			94	0279892
	POLYCARBOXYLIC ACIDS WITH SMALL			29-Nov-	
TW	AMOUNT OF RESIDUAL MONOMER			88	30238
	POLYCARBOXYLIC ACIDS WITH SMALL			19-Jul-	
us	AMOUNT OF RESIDUAL MONOMER			88	4758641
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
BE	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			9-Aug-	
	THICKENING CAPACITY AND BET TER			95	
CA	CLARITY				1336852
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
СН	CLARITY				2200705
<u> </u>					0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			10-Jul-	
	THICKENING CAPACITY AND BET TER		9	93	
CN	CLARITY			2	23470

		Application	Application	Issüe	i Patent
Count		Date		Date	Number
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
DE	CLARITY				P3853716.8
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-Мау-	
	THICKENING CAPACITY AND BET TER			95	
EP	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-Мау-	
	THICKENING CAPACITY AND BET TER			95	
ES	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
FR	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
GB_	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
IT	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			14-Jan-	
	THICKENING CAPACITY AND BET TER			00	
JP	CLARITY				3023110
	POLYCARBOXYLIC ACIDS WITH HIGHER			30-Sep-	
	THICKENING CAPACITY AND BET TER			97	
KR	CLARITY				124922

		Application	7.75		
Countr		Date	Numbers	@Date	Number
	POLYCARBOXYLIC ACIDS WITH HIGHER			3-May-	
	THICKENING CAPACITY AND BET TER			95	
LU	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			15-Nov-	
	THICKENING CAPACITY AND BET TER			93	
MX	CLARITY				171770
	POLYCARBOXYLIC ACIDS WITH HIGHER	,		3-May-	
	THICKENING CAPACITY AND BET TER			95	
NL	CLARITY				0328725
	POLYCARBOXYLIC ACIDS WITH HIGHER			12-Oct-	
	THICKENING CAPACITY AND BET TER		į	93	
PT	CLARITY				88478
	POLYCARBOXYLIC ACIDS WITH HIGHER			26-Feb-	
	THICKENING CAPACITY AND BET TER			91	
us	CLARITY				4996274
	POLYCARBOXYLIC ACIDS WITH HIGHER			8-May-	
	THICKENING CAPACITY AND BET TER			90	
					4000040
	CLARITY				4923940
	TARTAR INHIBITION ON TEETH				4892725
	TARTAR INHIBITING ORAL COMPOSITIONS			9-Jan-90	
US	AND METHOD				4892724
			-	10-Apr-	
us	DENTAL ANTIHYDROLYSIS AGENT			90	4915937
US	LIQUID DETERGENT COMPOSITIONS		,	2-Apr-91	5004557

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52.00		Application	Application	Issue	Patent
Coun	try Titlê	Date :	Numbers :	Date	Number
				21-Dec	-
AT	CROSSLINKED POLYACRYLIC ACID			94	0371421
				22-Jun-	
AU	CROSSLINKED POLYACRYLIC ACID			92	620944
				21-Dec-	
BE	CROSSLINKED POLYACRYLIC ACID				
DE_	CHOSSLINKED POLYACATLIC ACID			94	0371421
				9-Nov-	
CA_	CROSSLINKED POLYACRYLIC ACID			99	2003808
				21-Dec-	
сн	CROSSLINKED POLYACRYLIC ACID		•	94	0371421
				21-Dec-	
DE	CROSSLINKED POLYACRYLIC ACID			94	68920127.3
				21-Dec-	
EP	CROSSLINKED POLYACRYLIC ACID				0371421
	STOREST OF MOTIFE OF MOTI				037 1421
				21-Dec-	
ES	CROSSLINKED POLYACRYLIC ACID			94	0371421
				21 <b>-</b> Dec-	
FR	CROSSLINKED POLYACRYLIC ACID			94	0371421
				21-Dec-	
GB	CROSSLINKED POLYACRYLIC ACID		(	94	0371421
				21-Dec-	
GR	CROSSLINKED POLYACRYLIC ACID				0371421
					0011421
			į	21-Dec-	
IT	CROSSLINKED POLYACRYLIC ACID			94 (	0371421

			Application		
Counti	Title	Date :	Numbers -	Date	Number
				17-Sep-	
JP_	CROSSLINKED POLYACRYLIC ACID			99	2980927
	·			21-Dec-	
LU	CROSSLINKED POLYACRYLIC ACID			94	0371421
	•			21-Dec-	
NL	CROSSLINKED POLYACRYLIC ACID			94	0371421
				21-Dec-	
0.5	ODOGUNICO DOLVACOVI ICACID			94	0371421
SE	CROSSLINKED POLYACRYLIC ACID	<u> </u>			03/1421
				22-Jun-	
us	CROSSLINKED POLYACRYLIC ACID			93	5221722
	STABLE AND QUICK-BREAKING TOPICAL			2-Apr-91	
us_	SKIN COMPOSITIONS				5004598
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
АТ	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC		ļ.	28-Feb-	
BE	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
CII			) 	96	0456031
СН	DILUENT				040001
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
DE	DILUENT			96	69117335.4
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
DK	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
EP	DILUENT			96	0456031

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		Application	Application	Issue	Patent
Countr	γ Title	Date:	Numbers	Date	* Number
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
ES	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
FR	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
GB	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
GR	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
IT	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
LU	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
NL	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			28-Feb-	
SE	DILUENT			96	0456031
	MULTIFUNCTIONAL REACTIVE POLYMERIC			23-Mar-	
us	DILUENT			93	5196550
	MULTIFUNCTIONAL REACTIVE POLYMERIC			18-May-	
us	DILUENT			93	5212268
	EASY TO DISPERSE POLYCARBOXYLIC ACID			27-Aug-	
AR	THICKENERS			99	253600
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
AT	THICKENERS			97	0584771

		Application	Application	l ssile	Patent
Countr	Ϋ́ Title	Date:		120	
	EASY TO DISPERSE POLYCARBOXYLIC ACID			17-Jul-	
AU	THICKENERS			97	676841
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
BE	THICKENERS			97	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			20-Nov-	
CN	THICKENERS			99	52799
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
DE	THICKENERS			97	69315910.3
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
ES	THICKENERS			97	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
FR	THICKENERS			97	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
GB	THICKENERS			97	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			17-Feb-	
IL	THICKENERS			97	P/106724
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
IT	THICKENERS		<del></del>	97	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			24 <b>-</b> Aug-	
LI	THICKENERS			93	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			8-Jan-97	
MX	THICKENERS				183685
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Nov-	
MY	THICKENERS			97	MY110032A

		Application	Application	ALIPSI	Patent
Countr	y Title	Date	285E		
	EASY TO DISPERSE POLYCARBOXYLIC ACID			29-Dec-	
NL	THICKENERS			97	0584771
	EASY TO DISPERSE POLYCARBOXYLIC ACID			7-Feb-	
TW	THICKENERS			96	NI074332
	EASY TO DISPERSE POLYCARBOXYLIC ACID			22-Feb-	
us	THICKENERS			94	5288814
	EASY TO DISPERSE POLYCARBOXYLIC ACID			25-May-	
ZA	THICKENERS			94	93/6157
	EASY TO DISPERSE POLYCARBOXYLIC ACID			20-Sep-	
us	THICKENERS			94	5349030
	POLYCARBOXYLIC ACID THICKENERS,			13-Dec-	
	EMULSIFIERS, AND SUSPENDING AIDS			94	
	HAVING IMPROVED WETTABILITY				
us	CHARACTERISTICS				5373044
	POLYCARBOXYLIC ACID THICKENERS,			21-Nov-	
	EMULSIFIERS, AND SUSPENDING AIDS		1	95	
	HAVING IMPROVED WETTABILITY				
us	CHARACTERISTICS				5468797
	CARBOXYLIC ACID THICKENER HAVING			12-Dec-	
	IMPROVED PERFORMANCE UNDER			95	
us .	ALKALINE CONDITIONS				5475047
				12-May-	
US	MPROVED ANTI-ICING FLUIDS		<u></u>	98 (	5750047
us I	PROCESS FOR PREPARING BIOLOGICALLY		3	31-Aug-	5945457

		Application			B
Count	ny Title	Date			Patent Number
	COMPATIBLE POLYMERS AND THEIR USE IN		- annocra	99	A MENAGUIDAL
	MEDICAL DEVICES				
				7-Dec-	
US	THICKENED BLEACH COMPOSITIONS		<u> </u>	99	5997764
US	THICKENED BLEACH COMPOSITIONS			4-Jul-00	6083422
				3-Sep-	
CA	REACTIVE LIQUID POLYMERS.			85	1192910
				16-Oct-	
us	UV & AO STABILIZERS FOR PLASTICS.			84	4477665
	POLYSUBSTITUTED 2-			9-Jul-85	
	MORPHOLONES,RELATED				
	COMPOUNDS,PROCESSED FO R THEIR				
	PREPARATION, AND UV LIGHT STABILIZED				
us	COMPOSITIONS.				4528370
				6-Dec-	
us	TOUGHENED POLYESTER RESINS.			83	4419487
				18-Dec-	
us	HYDROXYL-TERMINATED LIQUID POLYMERS			84	4489008
	PURIFICATION OF			8 <b>-</b> Jul-86	
CA	MERCAPTOBENZOTHIAZOLE.				1207331
	PURIFICATION OF			7-May-	
US	MERCAPTOBENZOTHIAZOLE.			35	4515957
				21-Aug-	
us	NON-CATALYTIC KETOFORM SYNTHESIS.			34	4466915

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Countr	V Title	Date **			
	PROCESS FOR THE PREPARATION OF	2000 400 400		25-Sep-	
1	POLYSUBSTITUTED ALPHA-AMINOAC			84	
us	ETAMIDES.				4473694
	POLYSUBSTITUTED ALPHA-			19-Feb-	
us	AMINOACETAMIDES.			85	4500662
	2,4,6-TRIS SUBSTITUTED PHENOXY-			26-Mar-	
us	1,3,5,2,4,6-TRIOXATRIPHOSPHOR INANES.			85	4507416
				29-Jan-	
us	PREPARATION OF NITROALCOHOLS.			85	4496772
	PROCESS FOR PELLETIZATION OF POWDER			8-Jul-92	
EP	MATERIALS AND PRODUCTS T HEREFROM.		<del></del>		0169382
	ALKYLATED			2-Feb-	
	POLYALKYLENEPOLYAMINES,SUBSTITUTED			88	
	OXO-PIPERAZINYL -TRIAZINES AND UV				
us	LIGHT STABILIZERS.				4722806
	PROCESS FOR PURIFYING			30-Dec-	
us	THIOCARBAMYLSULFENAMIDES.			86	4632986
	SYNTHESIS OF POLYAMINES AND MIXTURE			6-Oct-87	
	FORMED THEREBY, OF DIPRI MARY				
	POLYALKYLENE POLYAMINES WITH				
US	DISUBSITITUED N-ADJACENT		<u> </u>		4698446
	PROCESS FOR INCORPORATING AN			11-Apr-	
	ADDITIVE INTO A POLYMER AND PRO DUCT			89	
US	PRODUCED THEREBY.				4820752

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		Application	(49 K)		
Count		Date: ****	ivumbers		
	COMPOSITIONS OF WATER-DISPERSED			29-Jan-	
US	AMINE-CONTAINING POLYMERS			91	4988461
	COMPOSITIONS OF WATER-DISPERSED			18-Feb-	,
us	AMINE-CONTAINING POLYMERS			92	5089165
	COMPOSITIONS OF WATER-DISPERSED			21-Nov-	
us	CARBOXYL-CONTAINING LIQUID POLYMERS			89	4882081
	N-(SUBSTITUTED CYCLIC ALKYLENEIMINE)-			17-Mar-	
	A-(3,5-DI-ALKYL-4-HYDRO XYPHENYL)-A',A"-			92	
us	DIALKYL ACETAMIDES				5096949
	PROCESS FOR MAKING MACROMOLECULAR			8-Jan-91	
	MONOMERS OF POLYLACTONES W ITH				
	TERMINAL ACRYLOYL UNSATURATION AND				
us	BLOCK COPOLYMERS THEREIN				4983689
	LOW VISCOSITY DIPRIMARY AMINE			5-Apr-94	
us	REACTIVE MODIFIERS FOR EPOXY RESINS				
			<u> </u>		5300584
	ALKYLATED POLYALKYLENE POLYAMINES			23 <b>-</b> Feb-	
us	AND PROCESS FOR SELECTIVE ALKYLATION			93	5189173
	ALKYLATED POLYALKYLENE POLYAMINES			14-Dec-	
US	AND PROCESS FOR SELECTIVE ALKYLATION			93	5270471
	STABILIZED POLYPROPYLENE FIBERS			10-Sep-	
us	PIGMENTED WITH RED 144			91	5047460
	PROCESS FOR THE PREPARATION OF		].	15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO		ļ	95	
AT	ACIDS				0436183

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		Application	Application	Issue.	Patent
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	PROCESS FOR THE PREPARATION OF			15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO			95	
BE	ACIDS				0436183
	PROCESS FOR THE PREPARATION OF			15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO			95	
DE	ACIDS				69017872.7
	PROCESS FOR THE PREPARATION OF			15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO			95	
EP	ACIDS				0436183
	PROCESS FOR THE PREPARATION OF			15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO			95	
FR	ACIDS				0436183
	PROCESS FOR THE PREPARATION OF			15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO			95	
GB	ACIDS				0436183
	PROCESS FOR THE PREPARATION OF		·	15-Mar-	
	SYMMETRICAL AZODINITRILES FROM KETO			95	
IT	ACIDS				0436183
	PROCESS FOR THE PREPARATION OF			6-Aug-	
	SYMMETRICAL AZODINITRILES FROM KETO			91	
us	ACIDS				5037963
	PROCESS FOR THE PREPARATION OF AN		ļ	23-Apr-	
	AZONITRILE INITIATOR IN ACETONE HAVING		Ş	91	
us	A LOW SALT AND LOW WATER CONTENT				5010177

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Countr	y Title"	Date -			
	PROCESS FOR PREPARING A 1,4-				
	DIAZACYCLOHEPTAN-2-ONE WITH A MI				
EP	XTURE OF ALKYLATED DIAMINES				0436901
	PROCESS FOR PREPARING A 1,4-			3-Sep-	
	DIAZACYCLOHEPTAN-2-ONE WITH A MI			99	
JP	XTURE OF ALKYLATED DIAMINES				2975139
	PROCESS FOR PREPARING A 1,4-			23-Jul-	
	DIAZACYCLOHEPTAN-2-ONE WITH A MI			91	
US	XTURE OF ALKYLATED DIAMINES				5034523
	MULTI-COMPONENT STABILIZER SYSTEM			17-Sep-	
	FOR POLYOLEFINS PIGMENTED WITH			91	
us	PHTHALOCYANINE PIGMENTS				5049600
	LOW VISCOSITY STATISTICAL			1-Oct-91	
	MONOFUNCTIONAL CARBOXYLIC-				
	TERMINATED, AMINE-TERMINATED, OR				
US	EPOXY-TERMINATED REACTIVE LIQUID RU				5053496
	SYNTHESIS OF LOW VISCOSITY NON-			1-May-	
us	FUNCTIONAL TERMINATED POLYMERS			94	5312956
	PROCESS FOR THE MANUFACTURE OF A			1-Oct-91	
us	TRI-SUBSTITUTED TRIAZINE ST ABILIZER				5053505
	METHOD AND APPARATUS FOR		,	26-Mar-	
	DETERMINING THE FUNDAMENTAL			97	
АТ	VISCOELASTIC PROPERTIES OF A MATERIAL				0466060
CA	METHOD AND APPARATUS FOR			21-Dec-	2046387

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Countr		Date			
	DETERMINING THE FUNDAMENTAL			99	
	VISCOELASTIC PROPERTIES OF A MATERIAL				
	METHOD AND APPARATUS FOR			26-Mar-	
	DETERMINING THE FUNDAMENTAL			97	
DE	VISCOELASTIC PROPERTIES OF A MATERIAL				69125321.8
	METHOD AND APPARATUS FOR			26-Mar-	
	DETERMINING THE FUNDAMENTAL			97	
EP	VISCOELASTIC PROPERTIES OF A MATERIAL				0466060
	METHOD AND APPARATUS FOR			26-Mar-	
	DETERMINING THE FUNDAMENTAL			97	
FR	VISCOELASTIC PROPERTIES OF A MATERIAL				0466060
	METHOD AND APPARATUS FOR	-		26-Mar-	
	DETERMINING THE FUNDAMENTAL			97	
GB	VISCOELASTIC PROPERTIES OF A MATERIAL				0466060
	METHOD AND APPARATUS FOR			26-Mar-	
	DETERMINING THE FUNDAMENTAL			97	
IT	VISCOELASTIC PROPERTIES OF A MATERIAL			· · · · · · · · · · · · · · · · · · ·	0466060
	METHOD AND APPARATUS FOR			13-Oct-	
	DETERMINING THE FUNDAMENTAL			98	
KR	VISCOELASTIC PROPERTIES OF A MATERIAL				169742
	METHOD AND APPARATUS FOR			26-Mar-	
	DETERMINING THE FUNDAMENTAL		Ş	97	
NL	VISCOELASTIC PROPERTIES OF A MATERIAL				0466060
US	METHOD AND APPARATUS FOR			14-Apr-	5103679

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Count	ry Title	Date :-:	Numbers	Date:	Number
	DETERMINING THE FUNDAMENTAL			92	
-	VISCOELASTIC PROPERTIES OF A MATERIAL				
	MODIFICATION OF VINYL ESTER RESINS			28-Feb-	
us	WITH REACTIVE LIQUID POLYMERS			95	5393850
	EPOXY RESIN SYSTEMS MODIFIED WITH			18-Aug-	
	LOW VISCOSITY STATISTICAL			92	
us	MONOFUNCTIONAL REACTIVE POLYMERS		T		5140068
	EPOXY RESIN SYSTEMS MODIFIED WITH			18-Jan-	
	LOW VISCOSITY STATISTICAL			94	
US	MONOFUNCTIONAL REACTIVE POLYMERS				5280068
	HYBRID PROCESS FOR PREPARING A TRI-			21-Apr-	
us	SUBSTITUTED TRIAZINE			92	5106971
	METHOD OF CURING RUBBERS WITHOUT			14-Nov-	
MX	FORMING NITROSAMINES			97	187038
	METHOD OF CURING RUBBERS WITHOUT			10-Sep-	
US	FORMING NITROSAMINES				5554699
	DECOLORIZATION OF ALKYLATED			4-Jun-97	
СН	DIARYLAMINES				0674615
J	DECOLORIZATION OF ALKYLATED			4-Jun-97	33.70.0
DE	DIARYLAMINES				60911967.7
υ <u>ι</u>					69311367.7
	DECOLORIZATION OF ALKYLATED			4-Jun-97	
EP	DIARYLAMINES				0674615
	DECOLORIZATION OF ALKYLATED		į	4-Jun-97	
FR	DIARYLAMINES				0674615

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Countr	y Title = 1	Date	100		
	DECOLORIZATION OF ALKYLATED			4-Jun-97	
GB	DIARYLAMINES				0674615
	DECOLORIZATION OF ALKYLATED			4-Jun-97	7
IT	DIARYLAMINES				0674615
	DECOLORIZATION OF ALKYLATED			14 <b>-</b> Jun-	
us	DIARYLAMINES			94	5321159
	UNIVERSAL MATERIAL TEST SYSTEM AND			8-Aug-	
us	METHOD			95	5438863
	REACTIVE MODIFIER OF ELASTOMERIC			9-Apr-96	
	COMB COPOLYMER FOR THERMOSETTING				
	RESINS AND PROCESS FOR MAKING THE				
us	SAME				5506320
	SYNTHETIC ESTER LUBRICANT STABIIZER			3-Sep-	
СН	COMPOSITION			97	0734432
	SYNTHETIC ESTER LUBRICANT STABILZER			3-Sep-	
DE	COMPOSITION			97	0734432
	SYNTHETIC ESTER LUBRICANT STABIIZER			3-Sep-	
EP	COMPOSITION			97	0734432
	SYNTHETIC ESTER LUBRICANT STABIIZER			3-Sep-	
FR	COMPOSITION			97	0734432
	SYNTHETIC ESTER LUBRICANT STABIIZER			3-Sep-	
GB	COMPOSITION			97 (	0734432
	SYNTHETIC ESTER LUBRICANT STABIIZER		ļ	3-Sep-	
IT	COMPOSITION			97 (	0734432

		Application			Patent
Count	ry Title	Date		Date	
	VISCOELASTIC MATERIAL TESTING SYSTEM	41		17-Oct-	
us	AND METHODS			95	5458002
	VISCOELASTIC MATERIAL TESTING SYSTEM			29-Oct-	
us	AND METHODS			96	5569858
	SYNTHETIC LUBRICANT ANTIOXIDANT FROM			6-Feb-	
US	MONO-SUBSTITUTED DIPHENYLAMINES			96	5489711
	LIQUID ALKYLATED DIPHENYLAMINE			30-Sep-	
US	ANTIOXIDANT			97	5672752
	LIQUID ALKYLATED DIPHENYLAMINE			12-May-	
US	ANTIOXIDANT			98	5750787
	BLOCKY CHLORINATED POLYOLEFINS,			26-Sep-	
	PROCESS FOR MAKING AND USE AS IMPACT			00	
	MODIFIER COMPATIBILIZER FOR PVC OR				
us	CPVC			- <u></u>	6124406
				6-Nov-	
CA	IMPROVED GOLF BALL.			B4	1177594
	ELECTRICALLY CONDUCTIVE PYRROLE			24-Sep-	
us	POLYMERS.			35	4543402
	ELECTRICALLY CONDUCTIVE PYRROLE			16-Dec-	
us	POLYMERS.			36	4629798
	POLYMETHYLENE PYRROLES AND		-	11-Dec-	
	ELECTRICALLY CONDUCTIVE POLYMERS		8	34	
US	THEREOF.				4487667
US	POLYMETHYLENE PYRROLES AND		2	2-Jul-	4602090

		Application	Application	E CAST	David T
Countr	√ Title	Application : Date	Numbers	270	
Count	ELECTRICALLY CONDUCTIVE POLYMERS			86	a is an annual section of the sectio
	THEREOF.				
	INTUMESCENT FLAME RETARDED			17-Sep-	
US	POLYURETHANE COMPOSITIONS.		•	85	4542170
	METHOD AND COMPOSITION FOR			10-Feb-	
	ENHANCED FLEXIBILITY OF POLYPYRRO LE			87	
US	STRUCTURES.				4642331
	ELECTRICALLY CONDUCTIVE PYRROLE			16-Aug-	
US	POLYMERS.			88	4764573
	ELECTRICALLY CONDUCTIVE POLYMER			14-Oct-	
us	BLEND.			86	4617353
	ELECTRODELESS HETEROGENEOUS			9-May-	·
JP	POLYPYRROLE COMPOSITE.			97	2648142
	ELECTRODELESS HETEROGENEOUS			14-July-	
us	POLYPYRROLE COMPOSITE.			87	4680236
	SOFT THERMOPLASTIC POLYURETHANE			6-Apr-94	
BE	FOR BLOWN FILM APPLICATION				0308683
	SOFT THERMOPLASTIC POLYURETHANE			16-May-	
CA	FOR BLOWN FILM APPLICATION			95	1335619
	SOFT THERMOPLASTIC POLYURETHANE		(	6-Apr-94	
DE	FOR BLOWN FILM APPLICATION				P3888906.4
	SOFT THERMOPLASTIC POLYURETHANE		[	6-Apr-94	
EP	FOR BLOWN FILM APPLICATION				0308683
FR	SOFT THERMOPLASTIC POLYURETHANE		[6	6-Apr-94	0308683

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Countr	Title +		Numbers -		
	FOR BLOWN FILM APPLICATION				
	SOFT THERMOPLASTIC POLYURETHANE			6-Apr-94	ļ.
GB	FOR BLOWN FILM APPLICATION				0308683
	SOFT THERMOPLASTIC POLYURETHANE			6-Apr-94	
IT	FOR BLOWN FILM APPLICATION				0308683
	SOFT THERMOPLASTIC POLYURETHANE			17-Sep-	
JP	FOR BLOWN FILM APPLICATION			99	2980913
	SOFT THERMOPLASTIC POLYURETHANE			6-Apr-94	
NL	FOR BLOWN FILM APPLICATION				0308683
ļ	SOFT THERMOPLASTIC POLYURETHANE			31-Oct-	
us	FOR BLOWN FILM APPLICATION		T	89	4877856
	ELECTRICALLY CONDUCTIVE PYRROLE		:	18-Apr-	
us	POLYMERS			95	5407699
				13-Oct-	
ВЕ	IMPACT MODIFIED POLYURETHANE BLENDS			93	0353673
				11-Feb-	
CA	IMPACT MODIFIED POLYURETHANE BLENDS			97	1338912
				13-Oct-	
DE	IMPACT MODIFIED POLYURETHANE BLENDS			93	P68909862
				13-Oct-	
EP	IMPACT MODIFIED POLYURETHANE BLENDS			93	0353673
				13-Oct-	
FR	IMPACT MODIFIED POLYURETHANE BLENDS			93	0353673
GB	IMPACT MODIFIED POLYURETHANE BLENDS		•	13-Oct-	0353673

		Application (	Day of	Issue	Patent
Count	rry Title # + Section 1997	Date: ***	Numbers	Date:	* Nümber
				93	
				13-Oct-	
IT	IMPACT MODIFIED POLYURETHANE BLENDS			93	0353673
				16-Apr-	
KR	IMPACT MODIFIED POLYURETHANE BLENDS		##	98	144361
				14-Aug-	
TW	IMPACT MODIFIED POLYURETHANE BLENDS			91	NI46687
				4-Dec-	
US	IMPACT MODIFIED POLYURETHANE BLENDS			90	4975207
	MECHANICALLY COMPATIBLE			10-Nov-	
	POLYURETHANE/POLYOLEFIN			93	
BE	THERMOPLASTI C POLYMERIC BLENDS				0354431
	MECHANICALLY COMPATIBLE			14-Jan-	
	POLYURETHANE/POLYOLEFIN			97	
CA	THERMOPLASTI C POLYMERIC BLENDS				1338846
	MECHANICALLY COMPATIBLE			10-Nov-	100010
	POLYURETHANE/POLYOLEFIN			93	
DE	THERMOPLASTI C POLYMERIC BLENDS				P68910607
DE					F60910607
	MECHANICALLY COMPATIBLE			10-Nov-	
	POLYURETHANE/POLYOLEFIN			93	
EP	THERMOPLASTI C POLYMERIC BLENDS				0354431
	MECHANICALLY COMPATIBLE		į	10-Nov-	
	POLYURETHANE/POLYOLEFIN			93	
ES	THERMOPLASTI C POLYMERIC BLENDS				0354431

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Count	v Title	Application: Date			Patent
Count	MECHANICALLY COMPATIBLE	Date: Paris	rvumbers		Number
				10-Nov-	
	POLYURETHANE/POLYOLEFIN			93	
FR	THERMOPLASTI C POLYMERIC BLENDS	·			0354431
	MECHANICALLY COMPATIBLE			10-Nov-	
	POLYURETHANE/POLYOLEFIN			93	
GB	THERMOPLASTI C POLYMERIC BLENDS				0354431
	MECHANICALLY COMPATIBLE			10-Nov-	
	POLYURETHANE/POLYOLEFIN			93	
ΙΤ	THERMOPLASTI C POLYMERIC BLENDS				0354431
	MECHANICALLY COMPATIBLE			16-Apr-	
	POLYURETHANE/POLYOLEFIN			98	
KR	THERMOPLASTI C POLYMERIC BLENDS				144360
	MECHANICALLY COMPATIBLE			5-Feb-	
	POLYURETHANE/POLYOLEFIN			91	
us	THERMOPLASTI C POLYMERIC BLENDS				4990557
	THERMOPLASTIC POLYURETHANES HAVING			5-Mar-	
	IMPROVED BINDER PROPERTIE S FOR			93	
CN	MAGNETIC MEDIA RECORDING				20826
	THERMOPLASTIC POLYURETHANES HAVING			21-Jan-	
	IMPROVED BINDER PROPERTIE S FOR		ļ	99	
KR	MAGNETIC MEDIA RECORDING				190592
	THERMOPLASTIC POLYURETHANES HAVING			29-Apr-	
	IMPROVED BINDER PROPERTIE S FOR		}	95	
MY	MAGNETIC MEDIA RECORDING				MY106230A

		Application	Application	lssue	Patent
Coun	try Title	Date			Number
	THERMOPLASTIC POLYURETHANES HAVING			29-Jan-	
	IMPROVED BINDER PROPERTIE S FOR			91	
US	MAGNETIC MEDIA RECORDING				4988574
	MOLDABLE LOW DENSITY THERMOPLASTIC			25-Jan-	
	COMPOSITE WITH HOLLOW GLASS			00	
	SPHERES AND THE METHOD FOR				
CA	COMPOUNDING				2013210
	MOLDABLE LOW DENSITY THERMOPLASTIC			21-Apr-	
	COMPOSITE WITH HOLLOW GLASS			00	
	SPHERES AND THE METHOD FOR				
JP	COMPOUNDING				3058336
	MOLDABLE LOW DENSITY THERMOPLASTIC			18-May-	
	COMPOSITE WITH HOLLOW GLASS			98	
	SPHERES AND THE METHOD FOR				
KR	COMPOUNDING				147384
	MOLDABLE LOW DENSITY THERMOPLASTIC			1-May-	
	COMPOSITE WITH HOLLOW GLASS			91	
	SPHERES AND THE METHOD FOR				
us	COMPOUNDING				5017629
	METHOD FOR REDUCING HOLLOW GLASS			14-May-	
	SPHERE FRACTURE IN THERMOPL ASTIC			98	
	RESIN BY IN SITU				
KR	POLYMERIZATION/EXTRUSION				147047
US	METHOD FOR REDUCING HOLLOW GLASS		-	16-Jul-	5032627

13.5					
		Application:	Application	Issue	Patent
Count	ry Title	Date	Numbers	Date	Number
	SPHERE FRACTURE IN THERMOPL ASTIC			91	
	RESIN BY IN SITU				
	POLYMERIZATION/EXTRUSION				
	POLYURETHANE FOR FLEXIBLE FUEL			10-Sep-	
us	CONTAINERS			91	5047495
	RADIATION CURABLE THERMOPLASTIC			24-Mar-	
US	POLYURETHANES			92	5098982
	MAGNETIC COATING FORMULATIONS AND	·		6-Aug-	
us	MAGNETIC RECORDING MEDIA			91	5037934
	MAGNETIC COATING FORMULATIONS AND			10-Nov-	
us	MAGNETIC RECORDING MEDIA			92	5162162
	MAGNETIC COATING FORMULATIONS AND			27-Oct-	
US	MAGNETIC RECORDING MEDIA			92	5158830
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
AT	MOLDING COMPOSITIONS			98	0447877
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
BE	MOLDING COMPOSITIONS			98	0447877
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
СН	MOLDING COMPOSITIONS		ļ	•	0447877
	FIBER-REINFORCED THERMOPLASTIC			3-Mar-	<u> </u>
CN	MOLDING COMPOSITIONS				54606
VIT.	FIBER-REINFORCED THERMOPLASTIC			9-Oct-97	
66					25363
CO	MOLDING COMPOSITIONS				
DE	FIBER-REINFORCED THERMOPLASTIC	1	ļ.	27-May-	69129475.5

		Application	Application	İŞSÜA	Patent's
Countr	Title	Date		Date	
	MOLDING COMPOSITIONS			98	
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
EP	MOLDING COMPOSITIONS			98	0447877
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
FR	MOLDING COMPOSITIONS			98	0447877
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
GB	MOLDING COMPOSITIONS		·	98	0447877
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
IT	MOLDING COMPOSITIONS			98	0447877
	FIBER-REINFORCED THERMOPLASTIC			22-Mar-	
KR	MOLDING COMPOSITIONS			99	203020
	FIBER-REINFORCED THERMOPLASTIC			27-May-	
SE	MOLDING COMPOSITIONS			98	0447877
	FIBER-REINFORCED THERMOPLASTIC			6-Jul-93	
us	MOLDING COMPOSITIONS			-	5225476
	FIBER-REINFORCED THERMOPLASTIC			2-Nov-	
us	MOLDING COMPOSITIONS			93	5258445
	FIBER-REINFORCED THERMOPLASTIC			2-Aug-	
us	MOLDING COMPOSITIONS			94	5334647
	FIBER-REINFORCED THERMOPLASTIC			21-May-	
us	MOLDING COMPOSITIONS		-	96	5519094
	FIBER-REINFORCED THERMOPLASTIC		ļ	22-Sep-	
	ELASTOMER POLYURETHANE COMPOS		ļ	92	
US	TIONS WITH EITHER MODIFIED AND/OR				5149739

		Application	Application	in Line	Patent
Coun	try Title				Number
	UNMODIFIED POLYOLEFINS	22.63.200.200.200	1 - 1 4 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
BE	CONTAINING MELAMINE				0508072
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
DE	CONTAINING MELAMINE				69218278.0
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
EP	CONTAINING MELAMINE				0508072
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
ES	CONTAINING MELAMINE				0508072
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
FR	CONTAINING MELAMINE				0508072
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
GB	CONTAINING MELAMINE				0508072
	HALOGEN-FREE, FLAME-RETARDANT			19-Mar-	
	THERMOPLASTIC POLYURETHANE			97	
IT	CONTAINING MELAMINE				0508072
	HALOGEN-FREE, FLAME-RETARDANT			30-Sep-	
KR	THERMOPLASTIC POLYURETHANE		İ	99	236306

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		Application	Application	Issue	. Patent
Countr	y Title	Date:	Nümbers	Date	Number
	CONTAINING MELAMINE				
	HALOGEN-FREE, FLAME-RETARDANT			15-Sep-	
	THERMOPLASTIC POLYURETHANE			94	
TW	CONTAINING MELAMINE				N166274
	HALOGEN-FREE, FLAME-RETARDANT			5-May-	
	THERMOPLASTIC POLYURETHANE			92	
us	CONTAINING MELAMINE				5110850
	POLYURETHANE FOR ELECTROSTATIC			27-Oct-	
us	DISSIPATING APPLICATIONS			92	5159053
	CHAIN EXTENDED LOW MOLECULAR			5-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO			97	
	STATIC DISSIPATING BLEND COMPOSITIONS				
BE	BASED THEREON				0519314
	CHAIN EXTENDED LOW MOLECULAR			5-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO		Į.	97	
	STATIC DISSIPATING BLEND COMPOSITIONS				
DE	BASED THEREON				69217274.2
	CHAIN EXTENDED LOW MOLECULAR		5	5-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO		S	97	
	STATIC DISSIPATING BLEND COMPOSITIONS				
EP I	BASED THEREON				519314
	CHAIN EXTENDED LOW MOLECULAR		5	i-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO		9	7	
ES S	STATIC DISSIPATING BLEND COMPOSITIONS				519314

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Cour	try Title Title BASED THEREON	Date	Numbers*	- Date	Number
				F F-1	
	CHAIN EXTENDED LOW MOLECULAR			5-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO			97	
	STATIC DISSIPATING BLEND COMPOSITIONS				
FR	BASED THEREON			<u> </u>	0519314
	CHAIN EXTENDED LOW MOLECULAR			5-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO			97	
	STATIC DISSIPATING BLEND COMPOSITIONS				
GB	BASED THEREON				0519314
	CHAIN EXTENDED LOW MOLECULAR			5-Feb-	
	WEIGHT POLYOXIRANES AND ELECTRO			97	
	STATIC DISSIPATING BLEND COMPOSITIONS				
IT	BASED THEREON				0519314
	CHAIN EXTENDED LOW MOLECULAR			29 <b>-</b> Jul-	
	WEIGHT POLYOXIRANES AND ELECTRO			93	
	STATIC DISSIPATING BLEND COMPOSITIONS				
TW	BASED THEREON				NI61641
	CHAIN EXTENDED LOW MOLECULAR			17 <b>-</b> Jan-	
	WEIGHT POLYOXIRANES AND ELECTRO			00	
	STATIC DISSIPATING BLEND COMPOSITIONS				
KR	BASED THEREON				252336
	CHAIN EXTENDED LOW MOLECULAR			12-Nov-	
	WEIGHT POLYOXIRANES AND ELECTRO		ļ	96	į
US	STATIC DISSIPATING BLEND COMPOSITIONS				5574104

	Destanding the second of the s	Application:			
Countr	y Title	Date ⊕	Numbers : #	_ Date ≥	Nümber
	BASED THEREON				
				25-Aug-	
us	POLYURETHANE COMPOSITION			92	5142001
	MAGNETIC COATING FORMULATIONS AND			8-Mar-	
us	MAGNETIC RECORDING MEDIA			94	5292853
	MAGNETIC COATING FORMULATIONS AND			19-Jul-	
US	MAGNETIC RECORDING MEDIA			94	5330669
	MAGNETIC COATING FORMULATIONS AND			28-Dec-	
US	MAGNETIC RECORDING MEDIA			93	5273826
	CHAIN EXTENDED LOW MOLECULAR			22-Aug-	
	WEIGHT POLYOXIRANE SALT COMPLEX ES			94	
TW	FOR ELECTROSTATIC APPLICATIONS				NI65909
	MACROMERS OF VINYLIDENE FLUORIDE,			22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC				
BE	THERMOPLASTIC ELAS				0564703
	MACROMERS OF VINYLIDENE FLUORIDE,			22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC				
DE	THERMOPLASTIC ELAS				69210989.7
	MACROMERS OF VINYLIDENE FLUORIDE,			22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC		,		
EP	THERMOPLASTIC ELAS				0564703

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		Application	Application	Issue	Patent
Countr	y Title	Date	Numbers	Date	Number
li .	MACROMERS OF VINYLIDENE FLUORIDE,			22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC				
ES	THERMOPLASTIC ELAS				0564703
	MACROMERS OF VINYLIDENE FLUORIDE,	ļ		22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC				
FR	THERMOPLASTIC ELAS				0564703
	MACROMERS OF VINYLIDENE FLUORIDE,			22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC		į		
GB	THERMOPLASTIC ELAS				0564703
	MACROMERS OF VINYLIDENE FLUORIDE,			22-May-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			96	
	FLUORIDE) AND ITS COPOLYMERIC				
<u>IT</u>	THERMOPLASTIC ELAS				0564703
	MACROMERS OF VINYLIDENE FLUORIDE,			16-Mar-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			93	
	FLUORIDE) AND ITS COPOLYMERIC				
US	THERMOPLASTIC ELAS				5194508
	MACROMERS OF VINYLIDENE FLUORIDE,			14-Sep-	
	ACRYLATE-TERMINATED POLY (VINYLIDENE			93	
	FLUORIDE) AND ITS COPOLYMERIC				
US	THERMOPLASTIC ELAS				5244978

		Application	Application	Issue	Patent
Coun	rry Title	Date≄∜	Numbers	Date	Number
	MACROMERS OF VINYLIDENE FLUORIDE,			14-Sep	-
	ACRYLATE-TERMINATED POLY (VINYLIDENE			93	
	FLUORIDE) AND ITS COPOLYMERIC				
us	THERMOPLASTIC ELAS				5244993
	DIMENSIONALLY STABLE FIBERGLASS			19-Jul-	
	REINFORCED THERMOPLASTIC MAGNETIC			94	
us	TAPE DATA CARTRIDGE BODY				5330051
	NON-PNEUMATIC PLASTIC WHEEL HUB			5-Dec-	
	WITHOUT AN INTERLOCK OR SIMILAR			95	
US	ARTICLE				D364841
	POLYURETHANE COMPOSITION FOR USE AS		· · · · · · · · · · · · · · · · · · ·	7-Jul-99	
BE	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS			30-Oct-	
CN	A DISPERSING BINDER			99	50119
	POLYURETHANE COMPOSITION FOR USE AS			7-Jul-99	
DE	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS			7-Jul-99	0033703
EP	A DISPERSING BINDER				0650780
	POLYURETHANE COMPOSITION FOR USE AS				0659789
ES	A DISPERSING BINDER			7-Jul-99	
					0659789
	POLYURETHANE COMPOSITION FOR USE AS		Ī	7-Jul-99	
FR	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS		17	7-Jul-99	
GB	A DISPERSING BINDER				0659789

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		Application:	Application	Issue	Patent
Count	ry Title	Date	Numbers	Date	Number
	POLYURETHANE COMPOSITION FOR USE AS			24-Jul-	
ID	A DISPERSING BINDER			98	ID0002990
	POLYURETHANE COMPOSITION FOR USE AS			7-Jul-99	
ΙE	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS			7-Jul-99	
ΙΤ	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS			7-Jul-99	
LU	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS			7-Jul-99	
NL	A DISPERSING BINDER				0659789
	POLYURETHANE COMPOSITION FOR USE AS			6-Dec-	
us	A DISPERSING BINDER			94	5371166
				15-Dec-	
BE	DEGRADABLE BLEND COMPOSITION			99	0688822
				15-Dec-	
DE	DEGRADABLE BLEND COMPOSITION			99	69513889.8
				15-Dec-	
EP	DEGRADABLE BLEND COMPOSITION			99	0688822
				15-Dec-	
ES	DEGRADABLE BLEND COMPOSITION			99	0688822
				15-Dec-	
FR	DEGRADABLE BLEND COMPOSITION			99	0688822
				15-Dec-	
GB	DEGRADABLE BLEND COMPOSITION			99	0688822

		Application		747.5	
Count	ry Title	Date	Numbers :	Date	Number:
				15-Dec-	.
IE	DEGRADABLE BLEND COMPOSITION			99	0688822
				15-Dec-	
IT	DEGRADABLE BLEND COMPOSITION			99	0688822
				15-Dec-	
LU	DEGRADABLE BLEND COMPOSITION			99	0688822
				12-Jan-	
us	DEGRADABLE BLEND COMPOSITION			99	5859151
				28-Sep-	
us	THERMOPLASTIC POLYETHER URETHANE			99	5959059
	COMPATIBILIZED BLENDS OF A			25-Apr-	
	THERMOPLASTIC ELASTOMER AND A			00	
us	POLYOLEFIN				6054533
				16-Nov-	
EP	NORBORNENYL PHENOLIC COMPOUNDS.				0037052
				26-Dec-	
JP	NORBORNENYL PHENOLIC COMPOUNDS.				1630420
	PREPARATION OF POLYMERS FROM CYCLIC				1000420
DE	OLEFINS.			1-Aug-	D2205007.0
DE.	W				P3365927.3
	PREPARATION OF POLYMERS FROM CYCLIC		ĺ	1-Aug-	
<u>EP</u>	OLEFINS.			36	0084375
	PREPARATION OF POLYMERS FROM CYCLIC			1-Aug-	
FR	OLEFINS.			36	0084375
GB	PREPARATION OF POLYMERS FROM CYCLIC			I-Aug-	0084375

Count		Application P Date			
	OLEFINS.		Mumbers:	86	* Sixumper
	PREPARATION OF POLYMERS FROM CYCLIC			1-Aug-	
IT	OLEFINS.			86	0084375
	PREPARATION OF POLYMERS FROM CYCLIC			24-Jun-	
JP	OLEFINS.			96	2065573
	PREPARATION OF POLYMERS FROM CYCLIC			25-Jul-	
JP	OLEFINS.		· · · · · · · · · · · · · · · · · · ·	96	2542534
				19-Oct-	
JP	BULK POLYMERIZATION OF CYCLOOLEFINS.			94	1899614
				8-Nov-	
JP	BULK POLYMERIZATION OF CYCLOOLEFINS.			95	1987742
				20-Dec-	
JP	BULK POLYMERIZATION OF CYCLOOLEFINS.	-		95	2003295
	PROCESS FOR PREPARING ORGANIC			30-Oct-	
JP	SOLVENT SOLUBLE AMINE MOLYBDAT ES.			89	1528015
	IMPACT MODIFIED POLYMERS OF			9-Mar-	
JP	CYCLOOLEFINS			95	1910990
				9-Mar-	
JP	IMPACT MODIFIED POLYCYCLOOLEFINS.			95	1910989
	POLYMERIZATION OF CYCLOOLEFINS WITH			9-Aug-	
JP	HALOGEN-FREE COCATALYSTS.			96	2078659
	POLYMERIZATION OF CYCLOOLEFINS WITH			14-Oct-	
KR	HALOGEN-FREE COCATALYSTS.			96	106054
TW	POLYMERIZATION OF CYCLOOLEFINS WITH		2	27-Jun- (	31333

60.5		Application	Application	l sens	Se Patent
Countr		Date*		國領	Number
	HALOGEN-FREE COCATALYSTS.			89	
	POLYCYCLOOLEFINS RESISTANT TO			4-Jun-97	7
DE	SOLVENTS.				P3650631.1
	POLYCYCLOOLEFINS RESISTANT TO			4-Jun-97	7
EP	SOLVENTS.				0226957
	POLYCYCLOOLEFINS RESISTANT TO			4-Jun-97	
FR	SOLVENTS.				0226957
	POLYCYCLOOLEFINS RESISTANT TO			4 <b>-</b> Jun-97	
GB	SOLVENTS.				0226957
	POLYCYCLOOLEFINS RESISTANT TO			4-Jun-97	
IT	SOLVENTS.				0226957
	POLYCYCLOOLEFINS RESISTANT TO		i	4-Jun-97	
JP	SOLVENTS.		-		2522653
	POLYCYCLOOLEFINS RESISTANT TO			2-Jun-95	
KR	SOLVENTS.				85406
	POLYCYCLOOLEFINS RESISTANT TO			16-Jun-	
PH	SOLVENTS.			89	23253
	POLYCYCLOOLEFINS RESISTANT TO			30-Jan-	
TW	SOLVENTS.			89	30368
				22-Mar-	
DE	MODIFIED POLYCYCLOOLEFINS			95	P3751186.6
				22-Mar-	
EP	MODIFIED POLYCYCLOOLEFINS			95	0269948
FR	MODIFIED POLYCYCLOOLEFINS			22-Mar-	0269948

		Application:	Application	İssue	Patent
Count	y Title	Date -	75 Miles		Number
				95	
				22-Mar-	
GB	MODIFIED POLYCYCLOOLEFINS			95	0269948
				22-Mar-	
IT	MODIFIED POLYCYCLOOLEFINS			95	0269948
				17-May-	
JP	MODIFIED POLYCYCLOOLEFINS			96	2520671
	POLYCYCLOOLEFIN POLYMER ALLOYS			20-Jun-	
	UTILIZING DISPERSED ETHYLENE BASED			97	
JP	FUNCTIONAL POLYMERS				2663273
	NORBORNENE FORMULATIONS WITH			23-Mar-	
DE	LONGER POT LIFE		***************************************	94	P3888669.3
	NORBORNENE FORMULATIONS WITH			23-Mar-	
EP	LONGER POT LIFE			94	0324979
	NORBORNENE FORMULATIONS WITH			23-Mar-	
FR	LONGER POT LIFE			94	0324979
	NORBORNENE FORMULATIONS WITH			23-Mar-	
GB	LONGER POT LIFE			94	0324979
	NORBORNENE FORMULATIONS WITH			23-Mar-	
IT	LONGER POT LIFE			94	0324979
	NORBORNENE FORMULATIONS WITH			20-Jun-	
JP	LONGER POT LIFE			97	2663289
	NORBORNENE FORMULATIONS WITH			29-Mar-	
DE_	LONGER POT LIVES AND LOWER MOLD ING			95	P3853471.1

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Count	ry Title	Date :-	Numbers	Date	Number
	TEMPERATURES			-	
	NORBORNENE FORMULATIONS WITH			29-Mar	-
	LONGER POT LIVES AND LOWER MOLD ING			95	
EP	TEMPERATURES				0324980
	NORBORNENE FORMULATIONS WITH			29-Mar-	
	LONGER POT LIVES AND LOWER MOLD ING			95	
FR	TEMPERATURES				0324980
	NORBORNENE FORMULATIONS WITH			29-Mar-	
	LONGER POT LIVES AND LOWER MOLD ING			95	
GB	TEMPERATURES				0324980
	NORBORNENE FORMULATIONS WITH			29-Mar-	
	LONGER POT LIVES AND LOWER MOLD ING			95	
IT	TEMPERATURES				0324980
	CYCLOOLEFIN POLYMERIZATION WITH			19-Feb-	0024300
JP	METATHESIS CATALYST	-		99	0000007
<u> </u>					2888867
	BULK POLYMERIZED CYCLOOLEFIN		į	5-Mar-	
	MONOMERS CONTAINING MICROENCAPS			99	
	ULATED BLOWING AGENTS				2894726
	STORAGE STABLE COMPONENTS OF			16-Mar-	
	REACTIVE FORMULATIONS FOR BULK			94	
	POLYMERIZATION OF CYCLOOLEFIN				
DE	MONOMERS				68913850.4
	STORAGE STABLE COMPONENTS OF	:		6-Mar-	
ΞP	REACTIVE FORMULATIONS FOR BULK		g	)4	0353729

		Application	Application	Jssue	Patent
Countr	Title	Date	3.00		
	POLYMERIZATION OF CYCLOOLEFIN				
	MONOMERS				
	STORAGE STABLE COMPONENTS OF			16-Mar-	
	REACTIVE FORMULATIONS FOR BULK			94	
	POLYMERIZATION OF CYCLOOLEFIN				
FR	MONOMERS				0353729
	STORAGE STABLE COMPONENTS OF			16-Mar-	
	REACTIVE FORMULATIONS FOR BULK			94	
	POLYMERIZATION OF CYCLOOLEFIN				
GB	MONOMERS				0353729
	STORAGE STABLE COMPONENTS OF	,		16-Mar-	
	REACTIVE FORMULATIONS FOR BULK			94	
	POLYMERIZATION OF CYCLOOLEFIN				
ΙΤ	MONOMERS				0353729
	STORAGE STABLE COMPONENTS OF			28-May-	
	REACTIVE FORMULATIONS FOR BULK			99	
	POLYMERIZATION OF CYCLOOLEFIN				
JP	MONOMERS				2933952
	LIQUID DICYCLOPENTADIENE FEED STOCK			8-Aug-	
JР	FOR BULK POLYMERIZATION			97	2681222
	NOVEL OXIDE COCATALYSTS IN RING			18-Sep-	
K	OPENING POLYMERIZATION OF PO	1		98	
JP I	LYCYCLOOLEFINS				2826754
JP (	ORGANOPHOSPHONIUM AND			6-Nov-	2847555

		Application			
Countr	Title		Numbers		Number
3 3 3 3 3 3 3	ORGANOARSONIUM METATHESIS		Number 025	98	S SEENCINDERS
	CATALYSTS				
	HETEROPOLYMETALLATE METATHESIS			4-Jun-9	9
	CATALYSTS FOR CYCLOOLEFIN POL				
JP	YMERIZATION				2935866
DE	COATED REINFORCED MATERIAL			3-Jan-96	69024600.5
EP	COATED REINFORCED MATERIAL				0424833
FR	COATED REINFORCED MATERIAL				0424833
GB	COATED REINFORCED MATERIAL				0424833
IT	COATED REINFORCED MATERIAL				0424833
	ELECTROLYTIC CELL HEADS COMPRISED			30-Dec-	
	OF BULK POLYMERIZED CYCLOO LEFIN			93	
AR	MONOMERS				245229
	ELECTROLYTIC CELL HEADS COMPRISED			27-Jul-	
	OF BULK POLYMERIZED CYCLOO LEFIN			99	
BR	MONOMERS				PI9106514-3
	ELECTROLYTIC CELL HEADS COMPRISED			25-Sep-	
	OF BULK POLYMERIZED CYCLOO LEFIN			99	
CN	MONOMERS				50706
	ELECTROLYTIC CELL HEADS COMPRISED			17-Nov-	
	OF BULK POLYMERIZED CYCLOO LEFIN		Ç	94	
DE I	MONOMERS				69105206.9
E	ELECTROLYTIC CELL HEADS COMPRISED			17-Nov-	
EP (	OF BULK POLYMERIZED CYCLOO LEFIN			94 (	0532691

		Application."	Application	issue.	Patent
Countr		Date .			137.4 7.565
	MONOMERS				
	ELECTROLYTIC CELL HEADS COMPRISED			17-Nov-	
	OF BULK POLYMERIZED CYCLOO LEFIN			94	
FR	MONOMERS				0532691
	ELECTROLYTIC CELL HEADS COMPRISED			14-Apr-	
	OF BULK POLYMERIZED CYCLOO LEFIN			00	
JP	MONOMERS				3055107
	ELECTROLYTIC CELL HEADS COMPRISED			17-Nov-	
	OF BULK POLYMERIZED CYCLOO LEFIN			94	
NL	MONOMERS				0532691
	ELECTROLYTIC CELL HEADS COMPRISED			4-Sep-	
	OF BULK POLYMERIZED CYCLOO LEFIN			00	
NO	MONOMERS				308369
	ELECTROLYTIC CELL HEADS COMPRISED			5-May-	
	OF BULK POLYMERIZED CYCLOO LEFIN			94	
PL	MONOMERS				165485
	ELECTROLYTIC CELL HEADS COMPRISED			29-Jul-	
	OF BULK POLYMERIZED CYCLOO LEFIN			92	
ZA	MONOMERS				91/3989
	IMIDAZOLIDINONES IN A DURABLE PRESS			19-Jun-	
CA	PROCESS			84	1169427
	PROCESS FOR POLYMERIZING			19-Aug-	
CA	UNSATURATED ACIDS IN MINERAL SPIRITS			36	1210200
DE I	PROCESS FOR POLYMERIZING			11-Sep-	P3367108.7

		Application .	Application	issue	Patent
Countr	y Title		Numbers :		
	UNSATURATED ACIDS IN MINERAL SPIRITS			86	
	PROCESS FOR POLYMERIZING			11-Sep-	
EP	UNSATURATED ACIDS IN MINERAL SPIRITS			86	0107062
	PROCESS FOR POLYMERIZING			11-Sep-	
FR	UNSATURATED ACIDS IN MINERAL SPIRITS			86	0107062
	PROCESS FOR POLYMERIZING			11-Sep-	
GB	UNSATURATED ACIDS IN MINERAL SPIRITS			86	0107062
	PROCESS FOR POLYMERIZING			11-Sep-	
IT	UNSATURATED ACIDS IN MINERAL SPIRITS			86	0107062
	PROCESS FOR POLYMERIZING			30-Mar-	
JP	UNSATURATED ACIDS IN MINERAL SPIRITS			92	1650190
	PROCESS FOR POLYMERIZING			1-Aug-	
мх	UNSATURATED ACIDS IN MINERAL SPIRITS			91	163008
	PROCESS FOR POLYMERIZING			13-Dec-	
us	UNSATURATED ACIDS IN MINERAL SPIRITS			83	4420596
	PROCESS FOR POLYMERIZING			25-Jul-	
ZA	UNSATURATED ACIDS IN MINERAL SPIRITS			84	83/6811
	WATER THICKENING AGENTS CONSISTING			8-May-	
	OF COPOLYMERS OF CROSSLINKED	į		89	
BE	ACRYLIC ACIDS AND ESTERS				0128237
	WATER THICKENING AGENTS CONSISTING			18-Aug-	
	OF COPOLYMERS OF CROSSLINKED			87	
CA	ACRYLIC ACIDS AND ESTERS				1225797
DE	WATER THICKENING AGENTS CONSISTING			3-May-	P3380063.4

12-3-4			İssue	
Coun	iry Title	Application : Date		
<u> </u>	OF COPOLYMERS OF CROSSLINKED		 89	al was NOTHOGOLOGS
	ACRYLIC ACIDS AND ESTERS			
	WATER THICKENING AGENTS CONSISTING		8-May-	
	OF COPOLYMERS OF CROSSLINKED		89	
EP	ACRYLIC ACIDS AND ESTERS			0128237
	WATER THICKENING AGENTS CONSISTING		29-Nov-	
	OF COPOLYMERS OF CROSSLINKED		84	
ES	ACRYLIC ACIDS AND ESTERS			525822
	WATER THICKENING AGENTS CONSISTING		8-May-	
	OF COPOLYMERS OF CROSSLINKED		89	
FR	ACRYLIC ACIDS AND ESTERS			0128237
	WATER THICKENING AGENTS CONSISTING		8-May-	
	OF COPOLYMERS OF CROSSLINKED		89	
GB	ACRYLIC ACIDS AND ESTERS			0128237
	WATER THICKENING AGENTS CONSISTING		8-May-	
	OF COPOLYMERS OF CROSSLINKED		89	
<u>IT</u>	ACRYLIC ACIDS AND ESTERS			0128237
	WATER THICKENING AGENTS CONSISTING		7-Jun-94	
	OF COPOLYMERS OF CROSSLINKED			
JP	ACRYLIC ACIDS AND ESTERS			1846447
	WATER THICKENING AGENTS CONSISTING		10-Nov-	
	OF COPOLYMERS OF CROSSLINKED		92	
MX	ACRYLIC ACIDS AND ESTERS			165410
NL	WATER THICKENING AGENTS CONSISTING		В-Мау-	0128237

		Application.			
Country		Date	Numbers	Date	Number
	OF COPOLYMERS OF CROSSLINKED			89	
	ACRYLIC ACIDS AND ESTERS			<u> </u>	
	WATER THICKENING AGENTS CONSISTING			9-Apr-8	5
	OF COPOLYMERS OF CROSSLINKED				
us	ACRYLIC ACIDS AND ESTERS				4509949
	WATER THICKENING AGENTS CONSISTING			25-Jul-	
	OF COPOLYMERS OF CROSSLINKED			84	
ZA	ACRYLIC ACIDS AND ESTERS				83/6734
	WATER THICKENING AGENTS CONSISTING			27-Sep-	
	OF COPOLYMERS OF CROSSLINKED			95	
JP	ACRYLIC ACIDS AND ESTERS				1971314
	STABLE MINERAL SPIRIT DISPERSIONS OF			20-Aug-	
	CARBOXYL-CONTAINING POLYMERS			85	4536528
	STABLE CARBOXYLIC ACID POLYMERS IN			26-May-	1000020
	MINERAL SPIRITS.				4668731
					4000731
	POLYMERIZATION PROCESS FOR		ĺ	8-Sep-	
	CARBOXYL CONTAINING POLYMERS UTIL			87	
	ZING OIL SOLUBLE IONIC SURFACE ACTIVE				
US /	AGENTS				4692502
				30-Jan-	
us /	ANTI-WICK AGENT FOR TESTILE PRINTING			90	4897442
	COLLOIDAL POLYMERIC COMPOSITIONS			14-Jul-	
US F	FOR FIBROUS SUBSTRATE SATUR ATION		Ç	92	5130368
US E	EMULSIFIER AND STABILIZER FOR WATER			27-Mar-	4911736

		Application	Application	les io	Patent
Count		Date			
	BASE EMULSIONS AND DISPERSIONS OF	A TOTAL PROPERTY OF MALE		90	
	HYDROCARBONACEOUS MATERIALS				
				17-Mar-	
US	DEFOAMER EMULSION			92	5096617
				29-Dec-	
US	LOW VISCOSITY CARBOXYLATED LATEX			92	5175205
			*********	19-Oct-	017 5255
us	FORMALDEHYDE FREE PRINT BINDER			199	5969018
				14-Dec-	0000010
US	PYRIDINE COLOR FORMERS			82	4363503
	POLYAMINOALKYLENESUL-FONAMIDATED			5-Apr-83	
us	DISAZO COLORANTS			, p. 00	4379089
				1-May-	
us	4-ARYL-BIS 2,6-(AMINOPHENYL)PYRIDINES			84	4446321
	2-ALKOXY-4-SULFONYL-5-ALKYLPHENYL			23-Jun-	
	AZO-1-HYDROXYNAPHTHALENE SULFONIC			87	
us_	ACIDS				4675389
	PROCESS FOR THE PRODUCTION OF			16-Aug-	
us	SUBSTITUTED AMINOPHTHALIDES			83	4399291
	N-AMINOALKYLENESULFONAMIDO			5-Apr-83	
US	SUBSTITUTED MONOAZO COLORANTS			·	4379088
US	NOVEL MONOAZO AND DISAZO COLORANTS				4376729
	3-AMINOPHENYL-3-(PHENYLSULFONYL)-1,1-			23-Jan-	
	BIS(AMINOPHENYL/INDOL-3-YL)PROPENES				4895958

		Application			
Countr		Date	Numbers :		Number
	3-(PYRROLO AND 3-INDOLYL)-3-			14-Feb-	
	DIPHENYLAMINO SUBSTITUTED			84	
us	PHTHALIDES				4431819
				12-Apr-	
US	NOVEL COMPOSITIONS AND PROCESSES			83	4379710
	NOVEL POLYMERIC COMPOUNDS,			25-Jan-	
US	PROCESSES AND METHODS OF USE			83	4370443
	CARBONLESS DUPLICATING AND MARKING			13-Sep-	
US	SYSTEMS			83	4403791
	DIPHENYLAMINO AND INDOLYL	<del>-</del>		22-Nov-	
US	SUBSTITUTED PYROMELLITIDES			83	4417059
				17-Jun-	
US	NOVEL PROCESSES AND COMPOUNDS				459576 <b>8</b>
				22-Mar-	
US	SUBSTITUTED PHTHALIDES				4732991
03	GODOTTOTED TATTACIDEO			17-Jun-	4732391
	TOIDLIENVI METI IMME DVECTUEC				4505500
	TRIPHENYLMETHANE DYESTUFFS				4595536
	3-SUBSTITUTED CARBONYLOXY-7-			5-Aug-	
	DISUBSTITUTED AMINO-10-SUBSTITUTED			86	
us	CARBONYLPHENOTHIAZINES				4604458
				24-Dec-	
us	ELECTROCHROMIC MARKING SYSTEMS			B5	4561001
	3-(ETHER AND THIOETHER)-3-(INDOLYL)-			28-Apr-	
US	PHTHALIDES			37	4661605

10 minutes			+ validation	7467439353	
		Application •	Application.	Issue	Patent
Countr	Title	Date	Numbers	Date	Number
us	INDOLE-PHTHALIDE DERIVATIVES			5-Apr-88	4736027
	3,5- AND 5,5-BIS(3-INDOLYL)-2-			29-May-	
us	(5h)FURANONES			84	4451657
	ULTRAFILTRATION PROCESS FOR			24-Dec-	
	PURIFICATION OF DYES USEFUL IN			85	
us	FOODSTUFFS				4560746
	PROCESS FOR PREPARING 2-			9-Jul-85	
us	[BIS(ACRYL)METHYL]BENZOIC ACIDS				4528136
	EDIBLE COMPOSITIONS COLORED WITH (2-			17-Nov-	
	ALKOXY-4-SULFONYL-5-ALKYPHENYLOAZO-			87	
US	1-HYDROXYNAPHTHALENE SULFONIC ACIDS				4707373

## 2. PATENTS APPLICATIONS

Country	Title	FilDate	ApplNumber	Issue Date	Patent Number
Country		i iiDate			
	ANTISTAT PLASTIC MATERIALS			3-Oct-2000	1341104
	CONTAINING EPIHALOHYDRIN				
CA	POLYMERS.	29-Apr-1986	507884		
	ANTISTAT PLASTIC MATERIALS				
	CONTAINING EPIHALOHYDRIN				
us	POLYMERS.	23-Mar-1987	07/029499		
	CHAIN EXTENDED LOW MOLECULAR				
CA	WEIGHT POLYOXIRANES FOR	02-Jan-1991	2073171-1		

72			ATTUCK TO SECURITY OF THE SECU	Issue Date	Patent
Country	Title	FilDate	ApplNumber		Number
	ELECTRO STATIC APPLICATIONS		***************************************		
	CHAIN EXTENDED LOW MOLECULAR				
	WEIGHT POLYOXIRANES FOR				
JP	ELECTRO STATIC APPLICATIONS	02-Jan-1991	503336/1991		
	BLENDS OF THERMOPLASTIC				·
	POLYMERS, ELECTROSTATIC				
	DISSIPATIVE POLYMERS AND				
	ELECTROSTATIC DISSIPATIVE				
us	ENHANCERS	15-Apr-1997	08/835788		
	SALT-MODIFIED ELECTROSTATIC				
MY	DISSIPATIVE POLYMERS	20-Sep-1999	PI9904073		
	SALT-MODIFIED ELECTROSTATIC		1-1999-		
PH	DISSIPATIVE POLYMERS	20-Sep-1999	02346		
	SALT-MODIFIED ELECTROSTATIC				
тн	DISSIPATIVE POLYMERS	17-Sep-1999	052844		
	SALT-MODIFIED ELECTROSTATIC				
TW	DISSIPATIVE POLYMERS	26-Sep-1999	88116197		
	SALT-MODIFIED ELECTROSTATIC			31-Oct-2000	6140405
us	DISSIPATIVE POLYMERS	21-Sep-1998	09/157460		· · · · · · · · · · · · · · · · · · ·
	SALT-MODIFIED ELECTROSTATIC				
wo	DISSIPATIVE POLYMERS	16-Sep-1999	99/21474		
	REMOVAL OF RESIDUAL				
MX /	ACRYLONITRILE MONOMER.	25-Feb-1981	186126		
JP \	VINYLIDENE CHLORIDE EMULSION	13-Jun-1994	130486/1994		

				Issue Date	r Patent
Coun	ry Title E	FilDate	ApplNumbe		Number
	INTERPOLYMER COMPOSITIONS				
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
AE	USE IN SEALANTS	11-Oct-199	5 128/95		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
ВН	USE IN SEALANTS	29-Dec-199	2129/97		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
BR	USE IN SEALANTS	04-Oct-1995	PI9509330-3		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
ву	USE IN SEALANTS	04-Oct-1995	971166		
	HIGH SOLIDS COPOLYMER			To add the	
	DISPERSION FROM A LATEX AND ITS				
CA	USE IN SEALANTS	04-Oct-1995	2202387		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
CL	USE IN SEALANTS	10-Oct-1995	1543/95		
	HIGH SOLIDS COPOLYMER			}	
	DISPERSION FROM A LATEX AND ITS				
CN	USE IN SEALANTS	04-Oct-1995	95196193.4		
	HIGH SOLIDS COPOLYMER				
CZ	DISPERSION FROM A LATEX AND ITS	04-Oct-1995	PV122497		

				Issue Date	⊒Patent
Country	Title	FilDate	ApplNumber		Number
	USE IN SEALANTS				
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
EE	USE IN SEALANTS	04-Oct-1995	P9700108		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
EG	USE IN SEALANTS	23-Jun-1997	588/97		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
HU	USE IN SEALANTS	04-Oct-1995	P9800786		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
ID	USE IN SEALANTS	11-Oct-1995	P952070		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS		-		Ì
JP	USE IN SEALANTS	04-Oct-1995	512647/1996	***************************************	
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS		i		
KR	USE IN SEALANTS	04-Oct-1995	702473/97		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
KW	USE IN SEALANTS	10-Oct-1995	PA135/95		
	HIGH SOLIDS COPOLYMER				
MX	DISPERSION FROM A LATEX AND ITS	04-Oct-1995	972678		

				Issue Date	Patent
Countr	y Title	FilDate	ApplNumber		Number-
	USE IN SEALANTS			The second secon	Sec 1
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS			,	
MY	USE IN SEALANTS	03-Oct-199	5PI9502944		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
NO	USE IN SEALANTS	04-Oct-1995	P971666_		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
NZ	USE IN SEALANTS	04-Oct-1995	295529		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
РН	USE IN SEALANTS	28-Sep-1995	51457		
	HIGH SOLIDS COPOLYMER				
}	DISPERSION FROM A LATEX AND ITS				
PL	USE IN SEALANTS	04-Oct-1995	P319632		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
RO	USE IN SEALANTS	04-Oct-1995	9700704		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
RU	USE IN SEALANTS	04-Oct-1995	97108270		
	HIGH SOLIDS COPOLYMER				
SG	DISPERSION FROM A LATEX AND ITS	04-Oct-1995	9701588-7		

				Issue Date	
Countr	y Title	- FilDate	ApplNumber	1 + 4 2 2 2 2	
	USE IN SEALANTS			The State of the S	
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS		į		
sĸ	USE IN SEALANTS	04-Oct-1995	PV0465-97		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS		ı		
тн	USE IN SEALANTS	09-Oct-1995	028291		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
ТІ	USE IN SEALANTS	11-Oct-1995	PV1326		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
TW	USE IN SEALANTS	23-Dec-1995	84113827		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
UA	USE IN SEALANTS	04-Oct-1995	97052148		
	HIGH SOLIDS COPOLYMER				
	DISPERSION FROM A LATEX AND ITS				
VN	USE IN SEALANTS	04-Oct-1995	SC0899/97		
	METHOD FOR INHIBITING THE				
	DEPOSITION OF SILICA AND SILICATE				
нк	COMPOUNDS IN WATER SYSTEMS	25-Jan-1999	99100332.9		
	METHOD FOR INHIBITING THE				
WO	DEPOSITION OF SILICA AND SILICATE	30-Dec-1996	96/20819		

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Count	y Title	- FiliDate	ApplNumber	Issue Date:	
SO COLLEGE	COMPOUNDS IN WATER SYSTEMS		& Whitempel		Number
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES				
AR	COMPARABLE TO RUBBER	30-Oct-199	8 P980105459		
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES				
BR	COMPARABLE TO RUBBER	29-Oct-1998	BPI9813344-6		
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES				
EP	COMPARABLE TO RUBBER	29-Oct-1998	98956329.1		
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES				
JP	COMPARABLE TO RUBBER	29-Oct-1998	518998/2000		
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES		2000-		
KR	COMPARABLE TO RUBBER	29-Oct-1998	7004680		
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES				
мх	COMPARABLE TO RUBBER	29-Oct-1998	003927		
	WATERBORNE POLYURETHANE				
	HAVING FILM PROPERTIES				
wo	COMPARABLE TO RUBBER	29-Oct-1998	98/22970		
	A POLYSILOXANE HAVING A				
AU	COPOLYMER DISPERSED THEREIN	08-Dec-1998	18077/99		

40.0					Part 18 18 18 18 18 18 18 18 18 18 18 18 18
		Law.		Issue Date	\$ 18 M
Countr		FilDate	ApplNumber		Number
	AND SEALANTS CONTAINING THE				
	SAME				
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
BR	SAME	08-Dec-1998	PI9813632-1		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
CA	SAME	08-Dec-1998	2314959		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
CL	SAME	07-Dec-1998	3045-98		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
CN	SAME	08-Dec-1998	98812334.7		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
]	AND SEALANTS CONTAINING THE				
ļ !		00 Dec 1000	18060050.0		
		08-Dec-19989	00020202.2		
	A POLYSILOXANE HAVING A				
JP (	COPOLYMER DISPERSED THEREIN	08-Dec-19985	39090/2000		

				Issue Date	Patent
Count	Title	FilDate	ApplNumber		Number
	AND SEALANTS CONTAINING THE				
	SAME				
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
<u>.</u>	AND SEALANTS CONTAINING THE		2000700663		
KR	SAME	08-Dec-1998	2		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE	:		·	İ
MX	SAME	08-Dec-1998	005682		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
NO	SAME	08-Dec-1998	20003136		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
NZ	SAME	08-Dec-1998	504701		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
RU	SAME	08-Dec-1998	2000119166		
	A POLYSILOXANE HAVING A				
SG	COPOLYMER DISPERSED THEREIN	08-Dec-1998			

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Countr	y Title	FilDate	ApplNumbe		Number
	AND SEALANTS CONTAINING THE				
	SAME				
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE			ļ	
wo	SAME	08-Dec-1998	98/25988		
	A POLYSILOXANE HAVING A				
	COPOLYMER DISPERSED THEREIN				
	AND SEALANTS CONTAINING THE				
us	SAME	10-Jan-2000	09/480766		
	MULTIPLE PHASE POLYMERIC VINYL				
	CHLORIDE SYSTEMS AND RELATED				
AR	CORE-SHELL PARTICLES	07-Apr-2000	000101591		
	MULTIPLE PHASE POLYMERIC VINYL				
	CHLORIDE SYSTEMS AND RELATED				
MY	CORE-SHELL PARTICLES	05-Apr-2000	PI20001407		
	MULTIPLE PHASE POLYMERIC VINYL				
	CHLORIDE SYSTEMS AND RELATED				
TW	CORE-SHELL PARTICLES	05-Apr-2000	89106225		
	MULTIPLE PHASE POLYMERIC VINYL				
	CHLORIDE SYSTEMS AND RELATED				
US	CORE-SHELL PARTICLES	07-Apr-1999	09/287918		
	MULTIPLE PHASE POLYMERIC VINYL				
VE	CHLORIDE SYSTEMS AND RELATED	05-Apr-2000	2000000705		

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Count	Title	FilDate	ApplNumber	Issue Date	Number
OGUILL	CORE-SHELL PARTICLES	- Specifications	* Wbb(Marase)		i i i i i i i i i i i i i i i i i i i
	MULTIPLE PHASE POLYMERIC VINYL				
	CHLORIDE SYSTEMS AND RELATED	1			
wo	CORE-SHELL PARTICLES	06-Apr-2000	00/09115		
	ANTISTATIC POLYMERS, BLENDS, AND				
US	ARTICLES	30-Jun-2000	09/609077		
	PLASTICIZED WATERBORNE				
	POLYURETHANE DISPERSIONS AND				
us	MANUFACTURING PROCESS	20-Jul-2000	60/219560		
	METHOD AND COMPOSITION FOR				
	IMPROVED MELT PROCESSABILITY OF				
JP	C HLORINATED POLYVINYL CHLORIDE.	28-Jan-1986	014908/1986		
	DISPERSANT SYSTEM FOR MAKING			1	
	POLYVINYL CHLORIDE WHICH				
}	PRODUC ES LOW COLOR				
CA	CHLORINATED POLYVINYL CHLORIDE	21-Sep-1990	2025921		
	DISPERSANT SYSTEM FOR MAKING				
} }	POLYVINYL CHLORIDE WHICH				
	PRODUC ES LOW COLOR				
JP	CHLORINATED POLYVINYL CHLORIDE	20-Sep-1990	248966/1990		
	DISPERSANT SYSTEM FOR MAKING				
	POLYVINYL CHLORIDE WHICH				
	PRODUC ES LOW COLOR				
IN	CHLORINATED POLYVINYL CHLORIDE	29-Jun-1994	310/DEL/90		

				Issue Date	
Coun		FilDate	ApplNumbe		Number
	DISPERSANT SYSTEM FOR MAKING				
	POLYVINYL CHLORIDE WHICH				
	PRODUC ES LOW COLOR				
us	CHLORINATED POLYVINYL CHLORIDE	15-Oct-1990	08/999922		
	METHOD FOR DISPERSING MISCIBLE				
JP	POLYMERIC COMPONENTS	29-Nov-1990	326166/1990		
	CHLORINATED POLYVINYL				
JP	CHLORIDE/POLYCARBONATE BLEND	28-Nov-1991	314945/1991		
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
BR	RTICLES DERIVED THEREFROM	13-Feb-1992	PI9200503		
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
CA	RTICLES DERIVED THEREFROM	07-Feb-1992	2060839-1		
	IMPROVED CHLORINATED POLYVINYL				
	CHLORIDE RIGID COMPOUND AND A				
со	RTICLES DERIVED THEREFROM	17-Feb-1992	355325		
	TWO-STEP PROCESS FOR POST-				
	CHLORINATING POLY(VINYL)				ļ
JP	CHLORIDE	18-Feb-1993	28753/1993		
	RIGID THERMOPLASTIC				
	HALOPOLYMER COMPOUNDS AND				
	METHOD FOR REDUCTION OF HEAT	ĺ			
US		06-Jan-19950	08/369567	ļ	

				Issue Date	Patent
Countr	y Title	FilDate.	ApplNumber		Number
	CPVC COMPOUNDS AND ARTICLES				
	MADE THEREFROM FOR DESIGN				
	STRESS RATINGS ABOVE 180				,
JР	DEGREES F.	24-Dec-1993	327272/1993		
	METHOD FOR THE MANUFACTURE OF				
	WEATHERABLE, RIGID EXTRUSION				
	PROFILE HAVING IMPROVED SURFACE				
EP	APPEARANCE	24-Feb-1994	94102755.9		
	METHOD FOR THE MANUFACTURE OF				
	WEATHERABLE, RIGID EXTRUSION				
	PROFILE HAVING IMPROVED SURFACE				
JP	APPEARANCE	25-Feb-1994	51128/1994		
	CHLORINATED POLYVINYL CHLORIDE				
	COMPOUNDS HAVING IMPROVED		:		
	STABILITY,TOUGHNESS AND A LOW				
JP	RATE OF HEAT RELEASE AND SMOK_	04-Aug-1995	199700/1995		
СА	MULTILAYER FLUID CONDUITS	31-Oct-1996	2189320		
CN	MULTILAYER FLUID CONDUITS	30-Oct-1996	96121062.1		
EP	MULTILAYER FLUID CONDUITS	30-Oct-1996	96117384.6		
JP	MULTILAYER FLUID CONDUITS	31-Oct-1996	289622/1996		
KR	MULTILAYER FLUID CONDUITS	01-Nov-1996	51531/96		
MY	MULTILAYER FLUID CONDUITS	01-Nov-1996	PI9604551		
SG	MULTILAYER FLUID CONDUITS	01-Nov-1996	9611024-2		
US	PLASTIC PIPES AND FITTINGS FOR	14-Aug-1998	09/134026		

Country	Title	EllPate	ApplNumbe	Issue Date	
	HOME AND INDUSTRIAL USE	Family (Date)	Abii ariine		Number
	FLUID CONDUIT SYSTEMS AND				
CA	METHODS OF MAKING	31-Oct-1996	52189321		
	FLUID CONDUIT SYSTEMS AND				
CN	METHODS OF MAKING	30-Oct-1996	96121063.X		
	FLUID CONDUIT SYSTEMS AND				
EP	METHODS OF MAKING	30-Oct-1996	96117385.3		
	FLUID CONDUIT SYSTEMS AND				
JP	METHODS OF MAKING	31-Oct-1996	289623/1996		
	FLUID CONDUIT SYSTEMS AND				
KR	METHODS OF MAKING	01-Nov-1996	51530/96		
	FLUID CONDUIT SYSTEMS AND				
MY	METHODS OF MAKING	01-Nov-1996	PI9604553		
	FLUID CONDUIT SYSTEMS AND				
SG	METHODS OF MAKING	01-Nov-1996	9611056-4		
1	MEDIUM DENSITY CHLORINATED				
	POLYLVINYL CHLORIDE FOAM AND				
us i	PROCESS FOR PREPARING	30-Sep-1996	08/722703		
	CHLORINATED POLYVINYL CHLORIDE				
	COMPOUND HAVING EXCELLENT				
F	PHYSICAL, CHEMICAL RESISTANCE				
EP /	AND PROCESSING PROPERTIES	20-Nov-1996	96118590.7		
	CHLORINATED POLYVINYL CHLORIDE				
UP C	COMPOUND HAVING EXCELLENT	20-Nov-1996	808382/1996		

				Issue Date	Patent
Count	ry Title	FilDate	ApplNumbe		Number
	PHYSICAL, CHEMICAL RESISTANCE				
	AND PROCESSING PROPERTIES				
	CHLORINATED POLYVINYL CHLORIDE				
	COMPOUND HAVING EXCELLENT				
	PHYSICAL, CHEMICAL RESISTANCE				İ
KR	AND PROCESSING PROPERTIES	27-Dec-199	73538/96		
	CHLORINATED POLYVINYL CHLORIDE				
	COMPOUND HAVING EXCELLENT				
	PHYSICAL, CHEMICAL RESISTANCE	18-May	_		
EP	AND PROCESSING PROPERTIES	1998	98922406.8		
	CHLORINATED POLYVINYL CHLORIDE				
	COMPOUND HAVING EXCELLENT				
	PHYSICAL, CHEMICAL RESISTANCE	18-May-			
wo	AND PROCESSING PROPERTIES	1998	98/10149		
	CHLORINATED POLYVINYL CHLORIDE			13-Feb-01	6187868
	COMPOUND HAVING EXCELLENT				
	PHYSICAL, CHEMICAL RESISTANCE	26-May-			
	AND PROCESSING PROPERTIES	1999	09/320030		
	LOW VOLATILE ORGANIC SOLVENT				
CA	BASED ADHESIVE	19-Jun-1997	2208399		
	LOW VOLATILE ORGANIC SOLVENT				
СО	BASED ADHESIVE	10-Jul-1997	97038494		
	LOW VOLATILE ORGANIC SOLVENT				
EP	BASED ADHESIVE	20-Nov-1996	96118601.2	ļ	

				Issue Date	Patent
Countr	Title	FilDate -	ApplNumber		Number
	LOW VOLATILE ORGANIC SOLVENT				
IN	BASED ADHESIVE	10-Jul-1997	1933		
	LOW VOLATILE ORGANIC SOLVENT		į		
JP	BASED ADHESIVE	20-Nov-1996	308383/1996		
	LOW VOLATILE ORGANIC SOLVENT				
KR	BASED ADHESIVE	18-Jul-1997	33400/97		
	LOW VOLATILE ORGANIC SOLVENT				
кw	BASED ADHESIVE	07-Jul-1997	PA98/97		
	LOW VOLATILE ORGANIC SOLVENT				
PL	BASED ADHESIVE	15-Jul-1997	P321128		
	LOW VOLATILE ORGANIC SOLVENT				
RU	BASED ADHESIVE	21-Jul-1997	97112138		
	LOW VOLATILE ORGANIC SOLVENT				
SA	BASED ADHESIVE	29-Oct-1997	97180546		
	LOW VOLATILE ORGANIC SOLVENT				
TW	BASED ADHESIVE	01-Jul-1997	86109249		
	LOW VOLATILE ORGANIC SOLVENT				
UA	BASED ADHESIVE	18-Jul-1997	97073831		
}	LOW VOLATILE ORGANIC SOLVENT	27-May-			
CA	BASED ADHESIVE	1998	2291167		
	LOW VOLATILE ORGANIC SOLVENT	27-May-			
CN	BASED ADHESIVE	1998	98805817.0		
	LOW VOLATILE ORGANIC SOLVENT	27-May-			
EA	BASED ADHESIVE	1998	200000001		

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_ Cour	ntry Title	FilDate	ApplNumber	Issue Date	Patent Number
	LOW VOLATILE ORGANIC SOLVENT	27-May			Z SNUIIDEI S
EP	BASED ADHESIVE	1998	898926087.2		
	LOW VOLATILE ORGANIC SOLVENT				
НК	BASED ADHESIVE				
	LOW VOLATILE ORGANIC SOLVENT	27-May	-		
JP	BASED ADHESIVE	1998	502560/1999		
	LOW VOLATILE ORGANIC SOLVENT	27-May	1999-		
KR	BASED ADHESIVE	1998	7011286		
	LOW VOLATILE ORGANIC SOLVENT	27-May-			
PL	BASED ADHESIVE	1998	P-339431		
	LOW VOLATILE ORGANIC SOLVENT	27-May-			
wo	BASED ADHESIVE	1998	98/10800		
	LOW VOLATILE ORGANIC SOLVENT				
AR	BASED ADHESIVE	09-Oct-1998	980105044		
	LOW VOLATILE ORGANIC SOLVENT				
BR	BASED ADHESIVE	09-Oct-1998	9803892-3		
	LOW VOLATILE ORGANIC SOLVENT				
co	BASED ADHESIVE	09-Oct-1998	98059048		
	LOW VOLATILE ORGANIC SOLVENT				
IN	BASED ADHESIVE	08-Oct-1998	2977/DEL/98		
	LOW VOLATILE ORGANIC SOLVENT				
κw	BASED ADHESIVE	12-Oct-1998 F	PA162/989		
	LOW VOLATILE ORGANIC SOLVENT				
MX	BASED ADHESIVE	09-Oct-19989	88437		

				Issue Date	Patent
Country	Title	FilDate	ApplNumber		Number
	LOW VOLATILE ORGANIC SOLVENT				
PE	BASED ADHESIVE	12-Oct-1998	000959.98		
	LOW VOLATILE ORGANIC SOLVENT		ļ		
SA	BASED ADHESIVE	15-Dec-1998	98190882		
	LOW VOLATILE ORGANIC SOLVENT				
TW	BASED ADHESIVE	12-Oct-1998	87116899		
	LOW VOLATILE ORGANIC SOLVENT				
VE	BASED ADHESIVE	09-Oct-1998	2234-98		
	APPARATUS AND METHOD FOR				
EP	MAKING MULTILAYER FLUID CONDUITS	04-Nov-1996	96939534.2		
	APPARATUS AND METHOD FOR				
wo	MAKING MULTILAYER FLUID CONDUITS	02-Nov-1995	96/17608		
	BLOCKY CHLORINATED POLYOLEFINS,				
	PROCESS FOR MAKING AND USE AS				
	IMPACT MODIFIER COMPATIBILIZER				
us	FOR PVC OR CPVC	04-Aug-1999	09/366996		
	MULTIPLE LAYER COMPOSITE PIPE,				
	FLUID CONDUIT SYSTEM USING				
	MULTILAYER COMPOSITE PIPE AND	18-May-			
EP	METHOD OF MAKING THE COMPOSITE	1999	99924364.5		
	MULTIPLE LAYER COMPOSITE PIPE,				
	FLUID CONDUIT SYSTEM USING				
	MULTILAYER COMPOSITE PIPE AND	18-May-	551190/200		
JP	METHOD OF MAKING THE COMPOSITE	1999	0		

•				Issue Date	Patents:
Count		FIIDate	ApplNumber		Number :
	MULTIPLE LAYER COMPOSITE PIPE,				
	FLUID CONDUIT SYSTEM USING			·	
	MULTILAYER COMPOSITE PIPE AND	18-May-			
PL	METHOD OF MAKING THE COMPOSITE	1999	P-344261		
	MULTIPLE LAYER COMPOSITE PIPE,				
	FLUID CONDUIT SYSTEM USING				
	MULTILAYER COMPOSITE PIPE AND	18-May-			
SG	METHOD OF MAKING THE COMPOSITE	1999			
	MULTIPLE LAYER COMPOSITE PIPE,				
	FLUID CONDUIT SYSTEM USING				
	MULTILAYER COMPOSITE PIPE AND				
TW	METHOD OF MAKING THE COMPOSITE	02-Aug-1999	88108394		
	MULTIPLE LAYER COMPOSITE PIPE,		·		
	FLUID CONDUIT SYSTEM USING				
	MULTILAYER COMPOSITE PIPE AND	22-May-			
us	METHOD OF MAKING THE COMPOSITE	1998	09/083803		
	MULTIPLE LAYER COMPOSITE PIPE,				
	FLUID CONDUIT SYSTEM USING				
	MULTILAYER COMPOSITE PIPE AND	18-May-			
wo	METHOD OF MAKING THE COMPOSITE	19999	99/11086		
	BLOCK CHLORINATED POLYOLEFINS				
	FOR USE AS IMPACT MODIFIER				
us	ENHANCERS FOR PVC OR CPVC	29-Sep- <b>1</b> 9990	9/408347		
wo	BLOCK CHLORINATED POLYOLEFINS	07-Sep-2000	0/24501		

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				Issue Date	Patent
Coun	try	FilDate	ApplNumbei		Number
	FOR USE AS IMPACT MODIFIER				
	ENHANCERS FOR PVC OR CPVC				
	CHITOSAN-CONJUGATES WITH ACIDIC				
	CHELATE-COMPLEX FORMING				
EP	AGENTS	21-Jan-1998	98907971.0		
	CHITOSAN-CONJUGATES WITH ACIDIC				
	CHELATE-COMPLEX FORMING				
us	AGENTS	11-Sep-2000	09/341913		
	CHITOSAN-CONJUGATES WITH ACIDIC				
	CHELATE-COMPLEX FORMING				
wo	AGENTS	21-Jan-1998	98/00320		
	AUTOMATED HIGH THROUGHPUT				
	SCREENING DEVICE AND METHOD				i
	FOR ANALYZING A BROAD CLASS OF				ĺ
	PROPERTIES OF POLYMERS, AND	24-May-			
us	SYSTEM INCORPORATING THE SAME	1999	09/317284		
	REMOTELY INTERROGATED				
	DIAGNOSTIC IMPLANT DEVICE WITH				
us	ELECTRICALLY PASSIVE SENSOR	24-Mar-1999	09/275308		
	REMOTELY INTERROGATED		1		
	DIAGNOSTIC IMPLANT DEVICE WITH				
wo	ELECTRICALLY PASSIVE SENSOR	23-Mar-2000	00/07694		
	REMOTELY INTERROGATED				
US	DIAGNOSTIC IMPLANT DEVICE WITH	17-Aug-1999	60/148592		

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Count	rý Title			Issue Date	100
Count	ELECTRICALLY PASSIVE SENSOR	FINDALES	ApplNumbe		Number
	REMOTELY INTERROGATED				
	DIAGNOSTIC IMPLANT DEVICE WITH				
wo	ELECTRICALLY PASSIVE SENSOR	08-Aug-200	0000/21625		
	REMOTELY INTERROGATED				
	DIAGNOSTIC IMPLANT DEVICE WITH				·
us	ELECTRICALLY PASSIVE SENSOR	07-Aug-200	009/633717		
	ACOUSTIC-BASED REMOTELY			9-Jan-2001	6170488
	INTERROGATED DIAGNOSTIC IMPLANT	-	09/275311		
us	DEVICE AND SYSTEM	24-Mar-199	909/715508*		
	ACOUSTIC-BASED REMOTELY				
	INTERROGATED DIAGNOSTIC IMPLANT				
wo	DEVICE AND SYSTEM	23-Mar-2000	00/07637		
	ULTRASONIC DETECTION OF				
us	RESTENOSIS IN STENTS	24-Feb-2000	09/512183		
	REMOTELY INTERROGATED IMPLANT				
	DEVICE WITH SENSOR FOR				
	DETECTING ACCRETION OF				
wo	BIOLOGICAL MATTER	23-Mar-2000	00/07884		
	REMOTELY INTERROGATED IMPLANT				
	DEVICE WITH SENSOR FOR				
	DETECTING ACCRETION OF				
us	BIOLOGICAL MATTER	14-Jun-2000	09/593349		
us	INHIBITION OF MATRIX	24-Mar-1999	09/275314		

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				Issue Date	Patent **
Coun		FilDate	ApplNumbe		Number
	METALLOPROTEINASES WITH				
	POLYMERS AND PHARMACEUTICAL				
	APPLICATIONS THEREOF				
	INHIBITION OF MATRIX				
	METALLOPROTEINASES WITH				
	POLYMERS AND PHARMACEUTICAL				
wo	APPLICATIONS THEREOF	17-Mar-2000	00/07158		
	BIOADHESIVE HYDROGELS WITH				
	FUNCTIONALIZED DEGRADABLE	21-May-			
US	CROSSLINKS	1999	09/316688		
	BIOADHESIVE HYDROGELS WITH				
	FUNCTIONALIZED DEGRADABLE				
wo	CROSSLINKS	27-Apr-2000	00/11265		
	BIOADHESIVE POLYMER	19-May-			
us	COMPOSITIONS	1999	09/314842		
	BIOADHESIVE POLYMER				
wo	COMPOSITIONS	27-Apr-2000	00/11249		
	REMOTE INTERROGATION OF	27 7 pr 2000	00/11243		
110		22.11			
US	BONE/IMPLANT INTEGRITY	23-Nov-1999	50/167174		
	REMOTELY INTERROGATED				
us	VASCULAR SENSORS	23-Nov-1999	60/167102		
	IN-VIVO DETECTION OF PARTICULATE				
	WEAR DEBRIS FROM MEDICAL				
us	IMPLANTS USING ULTRASOUND	05-Apr-20006	60/194996		

77.30				Issue Date	Patent.
Count	yl Title	FilDate	ApplNumbe		Number
	IMPLANT WEAR DEBRIS DETECTION				
us	APPARATUS AND METHOD	13-Sep-200	009/660639		
	PRESSURE GRADIENT MEASUREMENT	т			
us	FOR DETECTION OF SHUNT STENOSIS	S 27-Jun-200	0 60/214706		
	MULTIFUNCTIONAL REACTIVE				
CA	POLYMERIC DILUENT	29-Apr-199	12041441-3		
ļ	MULTIFUNCTIONAL REACTIVE				
JP	POLYMERIC DILUENT	26-Apr-199	197099/1991		
	EASY TO DISPERSE POLYCARBOXYLIC				
BR	ACID THICKENERS	20-Aug-1993	P19303434		
	EASY TO DISPERSE POLYCARBOXYLIC	;			
CA	ACID THICKENERS	25-Aug-1993	2104835		
	EASY TO DISPERSE POLYCARBOXYLIC				
EP	ACID THICKENERS	24-Aug-1993	93113458.9		
	EASY TO DISPERSE POLYCARBOXYLIC				
ID	ACID THICKENERS	25-Aug-1993	P-006548		
	EASY TO DISPERSE POLYCARBOXYLIC				
IN	ACID THICKENERS	19-Aug-1993	899/DEL/93		
	EASY TO DISPERSE POLYCARBOXYLIC				
JP	ACID THICKENERS	26-Aug-1993	211571/1993		
	EASY TO DISPERSE POLYCARBOXYLIC				
KR	ACID THICKENERS	26-Aug-1993	16896/93		
	EASY TO DISPERSE POLYCARBOXYLIC				
тн ,	ACID THICKENERS	25-Aug-1993	19899		

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Countr	Title	FilDate	ApplNumber		Number
	EASY TO DISPERSE POLYCARBOXYLIC				
TR	ACID THICKENERS	28-Oct-199	371884/93		
	EASY TO DISPERSE POLYCARBOXYLIC				
MY	ACID THICKENERS	12-Apr-199	7PI9701605		
	IMPROVED AQUEOUS COATING				
CA	COMPOSITIONS	29-Oct-1997	2219619		
	IMPROVED AQUEOUS COATING				
EP	COMPOSITIONS	28-Oct-1997	97118664.8		
	IMPROVED AQUEOUS COATING			j	
JP	COMPOSITIONS	31-Oct-1997	300059/1997		
	IMPROVED AQUEOUS COATING				
us	COMPOSITIONS	31-Oct-1996	08/742187		
	IMPROVED AQUEOUS COATING				
us	COMPOSITIONS	20-Oct-1997	08/953999		
CA	IMPROVED ANTI-ICING FLUIDS	10-Mar-1998	2231805		
CN	IMPROVED ANTI-ICING FLUIDS	12-Mar-1998	98108074.X		
EP	IMPROVED ANTI-ICING FLUIDS	10-Mar-1998	98104219.5		
нк	IMPROVED ANTI-ICING FLUIDS	09-Mar-1999	99100971.5		
HU	MPROVED ANTI-ICING FLUIDS	13-Mar-1998	P9800571		
JP I	MPROVED ANTI-ICING FLUIDS	11-Mar-1998	58737/1998		
KR I	MPROVED ANTI-ICING FLUIDS	13-Mar-1998	8443/98		
PL I	MPROVED ANTI-ICING FLUIDS	12-Mar-1998	P325303		
	SUNSCREENS WITH				
us A	ACRYLATES/ALKYL CROSSPOLYMERS   2	24-Sep-1997	60/059884		

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Count	v Title	FilΩate	ApplNumbe	Issue Date	Ratent Number
	AND CARBOMERS		/ ppintumbe		** Number
	SUNSCREENS WITH				
	ACRYLATES/ALKYL CROSSPOLYMERS	;			
wo	AND CARBOMERS	24-Sep-199	898/19872		
	SUNSCREEN COMPOSITION AND	25-May	<u>-</u>		
us	RELATED METHODS	2000	09/509008		
	PROCESS FOR PREPARING				
	BIOLOGICALLY COMPATIBLE				
	POLYMERS AND THEIR USE IN				
wo	MEDICAL DEVICES	01-Oct-1998	98/01622		
EP	THICKENED BLEACH COMPOSITIONS	16-Nov-1998	98957988.3		
IN	THICKENED BLEACH COMPOSITIONS	30-Nov-1998	310/Del/98		
			2000-		
JP	THICKENED BLEACH COMPOSITIONS	16-Nov-1998	523307		
			2000-		
KR	THICKENED BLEACH COMPOSITIONS	16-Nov-1998	7006059		
wo	THICKENED BLEACH COMPOSITIONS	16-Nov-1998	98/24413		
	METHOD OF INCORPORATING				
	PROTEINS OR PEPTIDES INTO A				
	MATRIX AND ADMINISTRATION	08-May-			
us	THEREOF THROUGH MUCOSA	1998	09/074778		
US	HYDROPHILIC AMPHOLYTIC POLYMER	29-Dec-1998	09/222495		
wo	HYDROPHILIC AMPHOLYTIC POLYMER	22-Dec-1999	99/30782		
us	HYDROGELS CONTAINING	29-Oct-1999(	9/430044		

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Countr	Title	FilDate	ApplNumber		
	SUBSTANCES		30	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	22.014.4111.001(20)
	HYDROGELS CONTAINING				
wo	SUBSTANCES	03-Nov-1999	99/25925		
	BRANCHED/BLOCK COPOLYMERS FOR				
	TREATMENT OF KERATINOUS				
us	SUBSTRATES	30-Dec-1998	09/223664		
	BRANCHED/BLOCK COPOLYMERS FOR				
	TREATMENT OF KERATINOUS				
wo	SUBSTRATES	22-Dec-1999	99/30790		
	BRANCHED/BLOCK COPOLYMERS FOR				
	TREATMENT OF KERATINOUS				
us	SUBSTRATES	04-Apr-2000	09/542621		
	BRANCHED/BLOCK COPOLYMERS FOR				
	TREATMENT OF KERATINOUS				
us	SUBSTRATES	15-Jun-2000	09/594321		
	BRANCHED/BLOCK COPOLYMERS FOR				
	TREATMENT OF KERATINOUS		99/30790		
wo	SUBSTRATES	22-Jun-2000	00/17161*		
	STABLE AQUEOUS SURFACTANT				
us (	COMPOSITIONS	11-Apr-2000	09/547595		
	CONTROLLED RELEASE POLYACRYLIC				
	ACID GRANULES AND A PROCESS FOR				
US F	PREPARING THE SAME	10-Jun-1999	09/329471		
wo d	CONTROLLED RELEASE POLYACRYLIC	20-Jul-1999	99/16227		

		The second secon		Issue Date	Patent
Country	Title	FilDate	ApplNumber		Number
	ACID GRANULES AND A PROCESS FOR	-			·
	PREPARING THE SAME				
	DIRECTLY COMPRESSED SOLID	ĺ			
us	DOSAGE ARTICLES	27-Apr-2000	09/559687		
	N-(SUBSTITUTED CYCLIC				
	ALKYLENEIMINE)-A-(3,5-DI-ALKYL-4-				
	HYDRO XYPHENYL)-A',A"-DIALKYL				
JP	ACETAMIDES	04-Mar-1988	49907/1988		
	METHOD AND APPARATUS FOR				
	DETERMINING THE FUNDAMENTAL				
	VISCOELASTIC PROPERTIES OF A				
JP	MATERIAL	10-Jul-1991	264278/1991		
	EPOXY RESIN SYSTEMS MODIFIED			}	
	WITH LOW VISCOSITY STATISTICAL				
	MONOFUNCTIONAL REACTIVE	 			
JР	POLYMERS	26-Apr-1991	508684/1991		
	METHOD OF CURING RUBBERS				
CA	WITHOUT FORMING NITROSAMINES	15-Jul-1993	2100627		
	METHOD OF CURING RUBBERS				
JP	WITHOUT FORMING NITROSAMINES	08-Oct-1993	252921/1993		
	METHOD OF CURING RUBBERS				
KR	WITHOUT FORMING NITROSAMINES	08-Oct-1993	20778/93		
	DECOLORIZATION OF ALKYLATED				
CA	DIARYLAMINES	17-Dec-1993	2151041		

Countr	y Title	FilDate	ApplNumber	Issue Date	Patent Number
Count	DECOLORIZATION OF ALKYLATED		Appliyonibel		MAUIIDE
JP	DIARYLAMINES	17-Dec-1993	515301/1995		
	DECOLORIZATION OF ALKYLATED				
wo	DIARYLAMINES	17-Dec-1993	93/12287		
	SYNTHETIC ESTER LUBRICANT				
CA	STABIIZER COMPOSITION	15-Dec-1994	217 <u>9</u> 169		
}	SYNTHETIC ESTER LUBRICANT				
JP	STABIIZER COMPOSITION	15-Dec- <b>1</b> 994	516981/1995		
	SYNTHETIC ESTER LUBRICANT				
us	STABIIZER COMPOSITION	15-Dec-1993	08/166851		
	SYNTHETIC ESTER LUBRICANT				
wo	STABILZER COMPOSITION	15-Dec-1994	94/14539		
	VISCOELASTIC MATERIAL TESTING				
CA	SYSTEM AND METHODS	21-Aug-1996	2229231		
	VISCOELASTIC MATERIAL TESTING				
CN	SYSTEM AND METHODS	21-Aug-1996	96196444.8		
	VISCOELASTIC MATERIAL TESTING		}		
EP	SYSTEM AND METHODS	21-Aug-1996	96927840.7		
	VISCOELASTIC MATERIAL TESTING				
нк	SYSTEM AND METHODS	23-Mar-1999	9101166.8		
	VISCOELASTIC MATERIAL TESTING				
JP	SYSTEM AND METHODS	21-Aug-19965	10064/1997		
	VISCOELASTIC MATERIAL TESTING				
KR	SYSTEM AND METHODS	21-Aug-19967	01238/98		

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Count	ry Title-	FilDate	ApplNumber		Number
	VISCOELASTIC MATERIAL TESTING				
MX	SYSTEM AND METHODS	21-Aug-1996	981422		
	VISCOELASTIC MATERIAL TESTING				
wo	SYSTEM AND METHODS	21-Aug-1996	IB96/00915		
	SYNTHETIC LUBRICANT ANTIOXIDANT				
	FROM MONO-SUBSTITUTED				
CA	DIPHENYLAMINES	10-Oct-1995	2208057		
	SYNTHETIC LUBRICANT ANTIOXIDANT				
	FROM MONO-SUBSTITUTED				
EP	DIPHENYLAMINES	10-Oct-1995	95937522.1		
	SYNTHETIC LUBRICANT ANTIOXIDANT				
	FROM MONO-SUBSTITUTED				
JР	DIPHENYLAMINES	06-Oct-1995	519767/1996		
	SYNTHETIC LUBRICANT ANTIOXIDANT				
	FROM MONO-SUBSTITUTED				
wo	DIPHENYLAMINES	10-Oct-1995	95/13419		
	LIQUID ALKYLATED DIPHENYLAMINE	29-May-	30/10413		
CA	ANTIOXIDANT		0000400		
CA			2206429		
	LIQUID ALKYLATED DIPHENYLAMINE	30-May-			
EP	ANTIOXIDANT	1997	97108664.0		
	LIQUID ALKYLATED DIPHENYLAMINE	30-May-			
JP	ANTIOXIDANT	1997	142171/1997		
	LIQUID ALKYLATED DIPHENYLAMINE				
EP	ANTIOXIDANT	24-Mar-2000	0106387.4		

				Issue Date	
Count	ry Title	FilDate	ApplNumber		Patent Number
	BLOCKY CHLORINATED POLYOLEFINS			Transferring State of the state	
	PROCESS FOR MAKING AND USE AS				
	IMPACT MODIFIER COMPATIBILIZER				
CA	FOR PVC OR CPVC	18-Mar-1999	2325688		
	BLOCKY CHLORINATED POLYOLEFINS,				
	PROCESS FOR MAKING AND USE AS				
	IMPACT MODIFIER COMPATIBILIZER				
EP	FOR PVC OR CPVC	18-Mar-1999	99912650.1		
	BLOCKY CHLORINATED POLYOLEFINS,				
	PROCESS FOR MAKING AND USE AS				
	IMPACT MODIFIER COMPATIBILIZER				
JP	FOR PVC OR CPVC	18-Mar-1999	541214/2000		
	BLOCKY CHLORINATED POLYOLEFINS,				
	PROCESS FOR MAKING AND USE AS				
	IMPACT MODIFIER COMPATIBILIZER				
wo	FOR PVC OR CPVC	18-Mar-1999	99/05896		
	BLOCKY CHLORINATED POLYOLEFINS,				
	PROCESS FOR MAKING AND USE AS			ĺ	
	IMPACT MODIFIER COMPATIBILIZER				
US	FOR PVC OR CPVC	04-Aug-1999	09/366934		
	ZEOLITES AND METHODS OF MAKING				
TW	THEREOF	26-Jul-1999	88112614		
	ZEOLITES AND METHODS OF MAKING				
us	THEREOF	10-Sep-1998	09/151379		

				Issue Date	Patent
Count	ry Title	FilDate	ApplNumber		Number
	ZEOLITES AND METHODS OF MAKING				
wo	THEREOF	30-Jun-199	99/14704		
	HALOGEN CONTAINING POLYMER				
	COMPOUNDS CONTAINING MODIFIED				
TW	ZEOLITE STABILIZERS	26-Jul-1999	88112613		
	HALOGEN CONTAINING POLYMER				
	COMPOUNDS CONTAINING MODIFIED				
us	ZEOLITE STABILIZERS	10-Sep-1998	09/151407	: 	
	HALOGEN CONTAINING POLYMER			}	
	COMPOUNDS CONTAINING MODIFIED				
wo	ZEOLITE STABILIZERS	30-Jun-1999	99/14697		
	HALOGEN CONTAINING POLYMER				
	COMPOUNDS CONTAINING MODIFIED				
us	ZEOLITE STABILIZERS	09-Mar-2000	09/522221		
	METHOD OF MANUFACTURING				
	ALKYLATED DIPHENYLAMINE				
	COMPOSITIONS AND PRODUCTS				
us	THEREOF	16-Apr-1999	09/292865		
	METHOD OF MANUFACTURING				
	ALKYLATED DIPHENYLAMINE				
	COMPOSITIONS AND PRODUCTS				
wo	THEREOF	24-Mar-2000	00/07848		
	METHOD OF MANUFACTURING				
US	ALKYLATED PHENYLNAPHTHYLAMINE	30-Sep-1999	09/409327		

				Issue Date	Patent -
Cour	ntry Title	FilDate	ApplNumber	Paratron	Number
	COMPOSITIONS; AND PRODUCTS				Tay Individual Page
	METHOD OF MANUFACTURING	·			
	ALKYLATED PHENYLNAPHTHYLAMINE				
wo	COMPOSITIONS; AND PRODUCTS	07-Sep-200	000/24500		
	IMPACT MODIFIED POLYURETHANE				
JР	BLENDS	01-Aug-198	9198090/1989		
	MECHANICALLY COMPATIBLE				
	POLYURETHANE/POLYOLEFIN				
JP	THERMOPLASTI C POLYMERIC BLENDS	601-Aug-1989	198089/1989		
	MECHANICALLY COMPATIBLE				
	POLYURETHANE/POLYOLEFIN				
TW	THERMOPLASTI C POLYMERIC BLENDS	09-Sep-1989	78107004		
	THERMOPLASTIC POLYURETHANES				
	HAVING IMPROVED BINDER				·
	PROPERTIE S FOR MAGNETIC MEDIA				
JP	RECORDING	07-Feb-1990	26215/1990		
	METHOD FOR REDUCING HOLLOW				
	GLASS SPHERE FRACTURE IN				
	THERMOPL ASTIC RESIN BY IN SITU				
CA	POLYMERIZATION/EXTRUSION	28-Mar-1990	2013209-4		
	MAGNETIC COATING FORMULATIONS				
CA	AND MAGNETIC RECORDING MEDIA	21-Sep-1989	612361		
	MAGNETIC COATING FORMULATIONS	; 		į	
KR	AND MAGNETIC RECORDING MEDIA	28-Oct-1989	15587/89		

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	10			Issúe Date	100
Count		FilDate	ApplNumber		# Number
	MAGNETIC COATING FORMULATIONS				
ТН	AND MAGNETIC RECORDING MEDIA	26-Oct-198	9009575		
	MAGNETIC COATING FORMULATIONS				
TW	AND MAGNETIC RECORDING MEDIA	05-Sep-198	978106854		
	MAGNETIC COATING FORMULATIONS				
JP	AND MAGNETIC RECORDING MEDIA	08-Aug-1989	9203738/1989		
	FIBER-REINFORCED THERMOPLASTIC				
CA	MOLDING COMPOSITIONS	26-Feb-199	12037130-7		
	FIBER-REINFORCED THERMOPLASTIC				
JP	MOLDING COMPOSITIONS	08-Mar-1991	43564/1991		
	FIBER-REINFORCED THERMOPLASTIC				
CN	MOLDING COMPOSITIONS	31-Mar-1999	99104614.5		
	FIBER-REINFORCED THERMOPLASTIC	02-May-			
HK	MOLDING COMPOSITIONS		00102625.9		
	FIBER-REINFORCED THERMOPLASTIC		00.102020.0		
CN	MOLDING COMPOSITIONS	31-Mar-1999	00104615.0		
		31-Mai-1999	33104015.3		
	FIBER-REINFORCED THERMOPLASTIC				
HK	MOLDING COMPOSITIONS	20-Jun-2000	00103697.0		
	FIBER-REINFORCED THERMOPLASTIC				
CA	MOLDING COMPOSITIONS	25-Oct-1994	2134244	-	
	FIBER-REINFORCED THERMOPLASTIC				
EP	MOLDING COMPOSITIONS	25-Oct-1994	94116777.7		
	FIBER-REINFORCED THERMOPLASTIC				
JP	MOLDING COMPOSITIONS	31-Oct-1994	267505/1994		

				Issue Date	
Goun	try Title	FilDate	ApplNumbe		Patent Number
	FIBER-REINFORCED THERMOPLASTIC				. Number
KR	MOLDING COMPOSITIONS	28-Oct-199	4 27909/94		
	HALOGEN-FREE, FLAME-RETARDANT				
	THERMOPLASTIC POLYURETHANE				
CA	CONTAINING MELAMINE	21-Feb-199	22061683-1		
	HALOGEN-FREE, FLAME-RETARDANT		·		
	THERMOPLASTIC POLYURETHANE				
JP	CONTAINING MELAMINE	16-Mar-1992	55968/1992		
	CHAIN EXTENDED LOW MOLECULAR				
	WEIGHT POLYOXIRANES AND				
	ELECTRO STATIC DISSIPATING BLEND				ļ
CA	COMPOSITIONS BASED THEREON	16-Jun-1992	2071369-1		
	CHAIN EXTENDED LOW MOLECULAR				
	WEIGHT POLYOXIRANES AND				
	ELECTRO STATIC DISSIPATING BLEND				
JP	COMPOSITIONS BASED THEREON	19-Jun-1992	160652/1992		
	CHAIN EXTENDED LOW MOLECULAR				
	WEIGHT POLYOXIRANES AND				
	ELECTRO STATIC DISSIPATING BLEND				
KR	COMPOSITIONS BASED THEREON	20-Jun-1992	10830/92		
JP	POLYURETHANE COMPOSITION	17 <b>-</b> Jul-1991	268093/1991		
KR	POLYURETHANE COMPOSITION	16-Jul-1992	92/12718		
JP	POLYURETHANE COMPOSITION	28-Jul-1993	232554/1993		
IN	POLYURETHANE COMPOSITION FOR	10-Oct-1994	1274/DEL/94		

				Issue Date	Patent
Country	Title 2	FilDate:	ApplNumber		Number
	USE AS A DISPERSING BINDER				
	POLYURETHANE COMPOSITION FOR				
JP	USE AS A DISPERSING BINDER	30-Aug-1994	205527/1994		
	POLYURETHANE COMPOSITION FOR				
KR	USE AS A DISPERSING BINDER	30-Aug-1994	21974/94		
	POLYURETHANE COMPOSITION FOR				
ТН	USE AS A DISPERSING BINDER	07-Oct-1994	024124		
JP	DEGRADABLE BLEND COMPOSITION	23-Jun-1995	179595/1995		
	THERMOPLASTIC POLYETHER				
CN	URETHANE	03-Jun-1998	98805925.8		
	THERMOPLASTIC POLYETHER				
EP	URETHANE	03-Jun-1998	98926221.7		
	THERMOPLASTIC POLYETHER				
HK	URETHANE				
	THERMOPLASTIC POLYETHER				
JP	URETHANE	03-Jun-1998	502792/1999		
	THERMOPLASTIC POLYETHER		1999-		
KR	URETHANE	03-Jun-1998	7011552		
	THERMOPLASTIC POLYETHER				
SG	URETHANE	03-Jun-1998	9905617-8		
	THERMOPLASTIC POLYETHER				
wo	URETHANE	03-Jun-1998	98/11367		
	COMPATIBILIZED BLENDS OF A				
BR	THERMOPLASTIC ELASTOMER AND A	03-Jun-1998	Pi9812915-5		

		9.6		Issue Date	Patent
Country	Title	FilDate	ApplNumber		T. 525 E.
	POLYOLEFIN	ļ			
	COMPATIBILIZED BLENDS OF A				
	THERMOPLASTIC ELASTOMER AND A				
CA	POLYOLEFIN	03-Jun-1998	2305744		
	COMPATIBILIZED BLENDS OF A				
	THERMOPLASTIC ELASTOMER AND A				
CN	POLYOLEFIN	03-Jun-1998	98810171.8		
	COMPATIBILIZED BLENDS OF A				
	THERMOPLASTIC ELASTOMER AND A				
EP	POLYOLEFIN	03-Jun-1998	98926222.5		
	COMPATIBILIZED BLENDS OF A				
;	THERMOPLASTIC ELASTOMER AND A				
ID	POLYOLEFIN	03-Jun-1998	W-20000717		
	COMPATIBILIZED BLENDS OF A				
	THERMOPLASTIC ELASTOMER AND A				
JP	POLYOLEFIN	03-Jun-1998	515968/2000		
	COMPATIBILIZED BLENDS OF A				}
	THERMOPLASTIC ELASTOMER AND A		2000-		
KR	POLYOLEFIN	03-Jun-1998	7003997		
	COMPATIBILIZED BLENDS OF A				ļ
	THERMOPLASTIC ELASTOMER AND A				
MX	POLYOLEFIN	03-Jun-1998	003456		
	COMPATIBILIZED BLENDS OF A		200001972-		
SG	THERMOPLASTIC ELASTOMER AND A	03-Jun-1998	9		

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Cour	ntry Title	FilDate	ApplNumbo	Issue Date	
-000,	POLYOLEFIN		Application		s servinibers
	COMPATIBILIZED BLENDS OF A				
	THERMOPLASTIC ELASTOMER AND A				
us	POLYOLEFIN	04-Feb-2000	09/498180		
	POLYURETHANES WITH TALC				
us	CRYSTALLIZATION PROMOTER	18-Oct-1999	09/419992		
	EXTRUDABLE POLYURETHANE				
us	COMPOSITIONS AND METHODS	09-Dec-1999	09/457811		
	POLYMERIZATION OF CYCLOOLEFINS				
PH	WITH HALOGEN-FREE COCATALYSTS.	15-Dec-1986	34594		
	POLYMERIZATION OF CYCLOOLEFINS				
PH	WITH HALOGEN-FREE COCATALYSTS.	23-Nov-1990	41614		
	POLYCYCLOOLEFINS RESISTANT TO				
sg	SOLVENTS.				
	CYCLOOLEFIN POLYMERS OBTAINED			15 <b>-</b> Dec-00	3140752
JP	FROM RESINOUS MONOMERS	01-Oct-1988	248906/1988		
	METHOD FOR ENHANCING				
	POLYMERIZATION ACTIVITY OF CRUDE				
	CYCLOO LEFIN MONOMERS FOR BULK				
JP	POLYMERIZATION	07-Apr-1989	37129/1989		<u> </u>
	MOLDED ARTICLES OBTAINED FROM				
	NORBORNENE FORMULATIONS WITH L				
EP	ONG POT LIVES	06-Jun-1991	91109210.4		
SA	ELECTROLYTIC CELL HEADS	  23-Dec-1991	91120287		

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				Issue Date	Patent
Countr	y Title	FilDate	ApplNumbe		4-Number
	COMPRISED OF BULK POLYMERIZED				
	CYCLOO LEFIN MONOMERS				
	SYNTHESIS OF MOLYBDENUM AND				
АТ	TUNGSTEN COMPLEXES	15-Apr-1992	2		
	LIGATED POLYOXOMETALATES AND				
EP	METHODS FOR THEIR SYNTHESIS	28-Jul-1995	95111829.8		
	LIGATED POLYOXOMETALATES AND				
JP	METHODS FOR THEIR SYNTHESIS	26-Jun-1995	182069/1995		
	WATER THICKENING AGENTS				
	CONSISTING OF COPOLYMERS OF				
	CROSSLINKED ACRYLIC ACIDS AND				
TW	ESTERS	12-Sep-1983	7213141		
EP	FORMALDEHYDE FREE PRINT BINDER	28-Dec-1996	96120977.2		
	CONTROLLED FREE RADICAL				
AU	POLYMERIZATION PROCESS	31-Mar-1998	68743/98		
	CONTROLLED FREE RADICAL				
BR	POLYMERIZATION PROCESS	31-Mar-1998	P19807906-9		
	CONTROLLED FREE RADICAL				
CA	POLYMERIZATION PROCESS	31-Mar-1998	2285306		
	CONTROLLED FREE RADICAL				
CN	POLYMERIZATION PROCESS	31-Mar-1998	98804534.6		
	CONTROLLED FREE RADICAL				
CZ	POLYMERIZATION PROCESS	31-Mar-1998 F	PV3463-99		
EP (	CONTROLLED FREE RADICAL	25-Mar-1998	8105355.6		

				Issue Date	Patent
Countr	y Title	FilDate	ApplNumber		Number
	POLYMERIZATION PROCESS				
i	CONTROLLED FREE RADICAL				
IL	POLYMERIZATION PROCESS	31-Mar-1998	132098		
	CONTROLLED FREE RADICAL				
JP	POLYMERIZATION PROCESS	31-Mar-1998	541941/1998		
	CONTROLLED FREE RADICAL		1999-		
KR	POLYMERIZATION PROCESS	31-Mar-1998	7008937		
	CONTROLLED FREE RADICAL				
мх	POLYMERIZATION PROCESS	31-Mar-1998	998866		
	CONTROLLED FREE RADICAL				
NO	POLYMERIZATION PROCESS	31-Mar-1998	19994737		
	CONTROLLED FREE RADICAL				
NZ	POLYMERIZATION PROCESS	31-Mar-1998	337938		
:	CONTROLLED FREE RADICAL	·			
us	POLYMERIZATION PROCESS	31-Mar-1997	08/828991		
	CONTROLLED FREE RADICAL				
wo	POLYMERIZATION PROCESS	31-Mar-1998	98/06358		
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND				
AU	POLYMERS MADE THEREFROM	19-Oct-1998	98080/98		
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
BR I	POLYMERIZATION PROCESS AND	19-Oct-1998F	19813096-0		

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Countr	Title Title			Issue Date	
Count	POLYMERS MADE THEREFROM	FilDate	ApplNumber		Number
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND	!			
CA	POLYMERS MADE THEREFROM	19-Oct-1998	82306640		
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS, AND				
JP	POLYMERS MADE THEREFROM	19-Oct-1998	516995/2000		
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND		2000700442		
KR	POLYMERS MADE THEREFROM	19-Oct-1998	3		
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND				
MX	POLYMERS MADE THEREFROM	19-Oct-1998	003500		
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND				
NO	POLYMERS MADE THEREFROM	19-Oct-1998	20002041		
	END-FUNCTIONALIZED POLYMERS BY		77 - 110	7-Nov-00	6143848
	CONTROLLED FREE-RADICAL				
us I	POLYMERIZATION PROCESS AND	23-Oct-1997	08/956571		

				Issue Date	Patent
Countr	/ Title 318	FilDate :	ApplNumber		Number
	POLYMERS MADE THEREFROM				
	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND				
wo	POLYMERS MADE THEREFROM	19-Oct-1998	98/22027		
}	END-FUNCTIONALIZED POLYMERS BY				
	CONTROLLED FREE-RADICAL				
	POLYMERIZATION PROCESS AND				
us	POLYMERS MADE THEREFROM	30-Aug-2000	09/650599		
	WATERBORNE BLOCK COPOLYMERS				
	AND PROCESS FOR MAKING THE				
EP	SAME	01-Apr-1999	99106664.8		
	WATERBORNE BLOCK COPOLYMERS				
	AND PROCESS FOR MAKING THE				
нк	SAME	03-Apr-2000	00102016.6		
	WATERBORNE BLOCK COPOLYMERS				
	AND PROCESS FOR MAKING THE				
us	SAME	03-Apr-1998	09/054612		
	POLYMERIZATION COMPOSITIONS				
us	AND METHODS	30-Sep-1999	09/409329		
	POLYMERIZATION COMPOSITIONS				
us	AND METHODS	10-Jan-2000	30/172219		
	POLYMERIZATION COMPOSITIONS				
US	AND METHODS	29-Sep-2000	09/675686		

Countn	Title	222	ApplNumber	SEASON SERVICES	Patents - Number
	POLYMERIZATION COMPOSITIONS				
wo	AND METHODS	29-Sep-2000	00/27038		
	S,S'-BIS-(ALPHA,-ALPHA'-				
	DISUBSTITUTED-ALPHA"-ACETIC				
	ACID)-TRITHIOCARBONATES AND				
	DERIVATIVES AS INITIATOR-CHAIN				
	TRANSFER AGENT-TERMINATOR FOR				
	CONTROLLED RADICAL	· -			
	POLYMERIZATIONS AND THE				
US	PROCESS FOR MAKING THE SAME	16-Feb-2000	09/505749		

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