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☐ Security Agreement ☐ Change of Name
☒ Other Patents Pledge Agreement

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If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application No.(s)

B. Patent No.(s)

See Schedules Attached - 13 pages

Additional numbers attached? ☒ Yes ☐ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: White & Case LLP

Internal Address: _____

Street Address: Patent Department

1155 Avenue of the Americas

City: New York State: NY Zip: 10036

6. Total number of applications and patents involved: 102

7. Total fee (37 CFR 3.41).....\$ 4,080.00

☒ Enclosed☒ Authorized to be charged to deposit account

8. Deposit account number:

23-1703

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John M. Genova Reg. No. 32,224

Name of Person Signing

Signature

February 11, 2002

Date

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ANNEX 2. D - Pledged Patents registered in the United States of America

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
8/043076	05AP1993	5380785	10JA1995	05AP2013	RUBBERY POLYMER
8/306291	15SE1994	5415940	16MY1995	10JA2015	RUBBERY POLYMER
8/440593	15MY1995	5462993	31OC1995	10JA2015	RUBBERY POLYMER
8/441136	15MY1995	5504155	02AP1996	05AP2013	RUBBERY POLYMER
08/440032	12MY1995	5504160	02AP1996	05AP2013	RUBBERY POLYMER
956220	05OC1992	5247034	21SE1993	05OC2012	PROCESS FOR PRODUCING TONER RESIN WITH AMINO ACID SOAPS
8/334991	07NO1994	5552468	03SE1996	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
8/402432	10MR1995	5496905	05MR1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
8/461078	05JE1995	5504143	02AP1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
8/546031	20OC1995	5616651	01AP1997	05AP2013	RUBBERY POLYMER
08/827074	26MR1997	5811474	22SE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
09/172782	14OC1998	5927029	27JL1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
08/834581	07AP1997	5840236	24NO1998	18NO2016	SLUSH MOLDING PROCESS
08/762493	09DE1996	5686139	11NO1997	09DE2016	PREPARATION OF FREE-FLOWING CRUMB RUBBER COMPOSITIONS
09/014743	28JA1998	5922450	13JL1999	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
08/920076	26AU1997	5962591	05OC1999	26AU2017	POLYMER BLEND
09/008910	20JA1998	5969047	19OC1999	20JA2018	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
09/076289	12MY1998	6077903	20JE2000	12MY2018	CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
09/244593	04FE1999	6166160	26DE2000	04FE2019	PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER

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ANNEX 3 - LIST OF TRANSFERRED PATENTS

Country	Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
USA	09/782562	13FE2001				UV RESISTANT RESIN FOR PARAFFINIC SOLVENT BASED PAINT
USA	09/946065	04SE2001				TONER RESIN WITH IMPROVED RUB-OFF PROPERTIES
GBRI	0122826.1	21SE2001				TONER RESIN WITH IMPROVED RUB-OFF PROPERTIES
JAPA	2001-291258	25SE2001				TONER RESIN WITH IMPROVED RUB-OFF PROPERTIES
CANA	425007	31MR1983	1280436	19FE1991	19FE2008	SYNERGISTIC ANTIOXIDANT MIXTURES
KORS	83-1399	04AP1983	43323	31JL1991	04AP2003	SYNERGISTIC ANTIOXIDANT MIXTURES
MEXI	196811	04AP1983	164071	13JL1992	04AP2003	SYNERGISTIC ANTIOXIDANT MIXTURES
USA	368604	15AP1982	4446264	01MY1984	15AP2002	SYNERGISTIC ANTIOXIDANT MIXTURES
CANA	441077	14NO1983	1213615	04NO1986	04NO2003	PARA- NITRODIPHENYLAMINE SYNTHESIS
ASTL	23780/84	25JA1984	562522	25JA1984	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
BELG	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
CANA	445149	12JA1984	1216595	13JA1987	13JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
EPC	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
FRAN	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
GBRI	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
GERW	EP122213	25JA1984	P3477390.8	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
ITAL	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
NETH	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
USA	460979	26JA1983	4463170	31JL1984	26JA2003	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
USA	612281	21MY1984	4537952	27AU1985	26JA2003	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
CANA	427143	02MY1983	1202147	18MR1986	18MR2003	AN INJECTION WATER VISCOSIFIER FOR ENHANCED OIL RECOVERY

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USA	378154	14MY1982	4526947	02JL1985	02JL2002	AN INJECTION WATER VISCOSIFIER FOR ENHANCED OIL RECOVERY
USA	708183	04MR1985	4592850	03JE1986	03JE2003	AN INJECTION WATER VISCOSIFIER FOR ENHANCED OIL RECOVERY
CANA	447385	14FE1984	1229945	01DE1987	01DE2004	A PROCESS FOR THE PREPARATION OF HIGH MOLECULAR WEIGHT POLYMERIC ANTIDEGRADANTS
CANA	484132	17JE1985	1254335	16MY1989	16MY2006	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	06/645989	31AU1984	4562109	31DE1985	31AU2004	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	944082	22DE1986	4804693	14FE1989	14FE2006	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	771746	03SE1985	4634724	06JA1987	31AU2004	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	07/282725	12DE1988	4882219	21NO1989	21NO2006	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
ASTL	24776/84	21FE1984	559598	21FE1984	21FE2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
CANA	445454	17JA1984	1210882	02SE1986	02SE2003	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
EPC	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
FRAN	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
GBRI	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
GERW	EP115468	25JA1984	P3468421.2	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
ITAL	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
USA	462595	31JA1983	4474926	02OC1984	31JA2003	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
ARGE	302388	26NO1985	246534	31AU1994	31AU2009	POLYMERIZABLE THIOESTER SYNERGISTS
BRAZ	PI8506036-4	03DE1985	PI8506036-4	26NO1991	03DE2005	PROCESSO DE PREPARACAO DE UMA COMPOSICAO POLIMERICA E PROCESSO PARA LIGAR QUIMICAMENTE AGENTES SINERGISTICOS QUE CONTEM
CANA	483636	11JE1985	1232282	02FE1988	02FE2005	POLYMERIZABLE THIOESTER SYNERGISTS
KORS	85-9234	09DE1985	41648	08MY1991	09DE2005	POLYMERIZABLE THIOESTER SYNERGISTS
USA	680011	10DE1984	4604417	05AU1986	10DE2004	POLYMERIZABLE THIOESTER SYNERGISTS
CANA	461343	20AU1984	1241150	23AU1988	23AU2005	ACRYLAMIDE POLYMERIZATION
USA	528819	02SE1983	4485224	27NO1984	02SE2003	ACRYLAMIDE POLYMERIZATION
CANA	508471	06MY1986	1259631	19SE1989	19SE2006	PARA- NITRODIPHENYLAMINE SYNTHESIS
USA	798545	15NO1985	4617359	14OC1986	12SE2004	HIGH MOLECULAR WEIGHT POLYACRYLAMIDE SYNTHESIS
ARGE	305855	11NO1986	247897	28AP1995	28AP2010	SELF-EMULSIFIABLE RESIN POWDER
ASTL	65617/86	24NO1986	585410	24NO1986	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
ATRA	E60611	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
BELG	86630175.7	24NO1986	EP 0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
BRAZ	PI8605729-4	20NO1986	PI8605729-4	26OC1993	20NO2006	PROCESSO PARA PREPARAR UMA COMPOSICAO DE PO DE RESINA AUTO- EMULSIFICAVEL E PROCESSO PARA DISPERSAR UMA COMPOSICAO DE PO
CANA	523416	20NO1986	1298017	24MR1992	24MR2009	SELF-EMULSIFIABLE RESIN POWDER
CHIN	86107905.4	22NO1986	86107905.1	28MR1990	22NO2001	SELF-EMULSIFIABLE RESIN POWDER
EPC	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
FRAN	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER

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GBRI	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
GERW	EP226527	24NO1986	P3677350.6	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
INDO	P003514	06JL1992	ID0003280	30NO1998	06JL2012	SELF-EMULSIFIABLE RESIN POWDER
IREL	3009/86	14NO1986	59561	02MR1994	14NO2006	SELF-EMULSIFIABLE RESIN POWDER
ISRA	80653	16NO1986	80653	06FE1991	16NO2006	SELF-EMULSIFIABLE RESIN POWDER
ITAL	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
JAPA	280548	25NO1986	1993144	22NO1995	25NO2006	SELF-EMULSIFIABLE RESIN POWDER
KORS	86-9935	25NO1986	84029	14AP1995	25NO2006	SELF-EMULSIFIABLE RESIN POWDER
MAYS	PI8701041	17JL1987	MY102456A	30JE1992	30JE2007	SELF-EMULSIFIABLE RESIN POWDER
MEXI	4360	14NO1986	175732	19AU1994	14NO2006	SELF-EMULSIFIABLE RESIN POWDER
NETH	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
NORW	864677	21NO1986	167212	16OC1991	21NO2006	SELF-EMULSIFIABLE RESIN POWDER
PORT	83771	18NO1986	83771	22FE1988	18NO2006	SELF-EMULSIFIABLE RESIN POWDER
SAFR	86/8558	11NO1986	86/8558	24JE1987	11NO2006	SELF-EMULSIFIABLE RESIN POWDER
SPAI	PUB2002541	10NO1986	8602965	16AU1988	10NO2006	SELF-EMULSIFIABLE RESIN POWDER
SWED	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
SWIT	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
TAIW	75-103131	08JL1986	NI-28061	19AP1988	30NO2002	SELF-EMULSIFIABLE RESIN POWDER
TURK	40854/86	14NO1986	22960	12DE1988	14NO2006	SELF-EMULSIFIABLE RESIN POWDER
USA	52927	22MY1987	4777198	11OC1988	25NO2005	RESIN POWDER OF UNSATURATED CARBOXYL MONOMER AND SULFATE OF SULFONIC SALT
USA	207418	16JE1988	4855402	08AU1989	08AU2006	SELF-EMULSIFIABLE RESIN POWDER
USA	338913	17AP1989	5171802	15DE1992	15DE2009	SELF-EMULSIFIABLE RESIN POWDER
USA	104914	06OC1987	4868259	19SE1989	19SE2006	EMULSION POLYMERIZATION PROCESS
BRAZ	PI8901386-7	27MR1989	PI8901386-7	24NO1998	27MR2009	PROCESSO PARA A PREVENCAO OU REDUCAO DE GEL EM ELASTIMEROS
CANA	594746	23MR1989	1338227	02AP1996	02AP2013	GEL PREVENTION IN POLYMERS
EPC	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
FRAN	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
GBRI	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
GERW	EP335815	24MR1989	P689135726	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
ITAL	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
JAPA	76361/89	28MR1989	2701929	03OC1997	28MR2009	GEL PREVENTION IN POLYMERS
NETH	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
SPAI	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
USA	172749	28MR1988	4847313	11JL1989	28MR2008	GEL PREVENTION IN POLYMERS
JAPA	255034/90	25SE1990	2945739	25JE1999	25SE2010	ESTER DERIVATIVES FROM P-HYDROXYDIPHENYLAMINE
USA	691756	26AP1991	5155148	13OC1992	13OC2009	ESTER DERIVATIVES FROM P-HYDROXYDIPHENYLAMINE
USA	303876	30JA1989	4933484	12JE1990	30JA2009	METHOD FOR REDUCING THE CONCENTRATION OF ACRYLONITRILE IN AN AQUEOUS-ACRYLONITRILE VAPOR STREAM
ASTL	63852/90	05OC1990	625985	07DE1992	05OC2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS

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BELG	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
BRAZ	P19004973-0	04OC1990	P19004973-0	04FE1997	04OC2010	PROCESSO PARA A PRODUCAO DE UM LATEX NEUTRALIZADO UTILIZAVEL NA FABRICACAO DE REVESTIMENTOS REDUTIVEIS EM AGUA
CANA	2019593	22JE1990	2019593	07NO2000	22JE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
EPC	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
FRAN	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
GBRI	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
GERW	EP0421909	25SE1990	69026785.1-08	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
ITAL	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
JAPA	268284/90	05OC1990	3002517	12NO1999	05OC2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
NETH	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
SWED	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
USA	418037	06OC1989	4968741	06NO1990	06OC2009	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
USA	609979	06NO1990	5122566	16JE1992	06OC2009	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
ASTL	83736/91	09SE1991	636551	06SE1993	09SE2011	THIOESTERS
BRAZ	P19103647-0	23AU1991	P19103647-0	28DE1999	23AU2011	THIOESTERS
CANA	2036643	19FE1991				THIOESTERS
EPC	91114626.4	30AU1991	EP0475215	19OC1994	30AU2011	THIOESTERS
FRAN	91114626.4	30AU1991	EPO475215	19OC1994	30AU2011	THIOESTERS
GBRI	91114626.4	30AU1991	EPO475215	19OC1994	30AU2011	THIOESTERS
GERW	EP475215	30AU1991	P691046808	19OC1994	30AU2011	THIOESTERS
ITAL	91114626.4	30AU1991	EPO475215	19OC1994	30AU2011	THIOESTERS
JAPA	230479/91	10SE1991	3167749	09MR2001	10SE2011	THIOESTERS
USA	579903	10SE1990	5069819	03DE1991	10SE2010	THIOESTERS AND ANTIOXIDANT COMPOSITIONS CONTAINING
USA	584985	20SE1990	5191009	02MR1993	20SE2010	PROCESS FOR PRODUCING STABLE LATEX
USA	8/051514	22AP1993	5284907	08FE1994	08FE2011	PROCESS FOR THE PREPARATION OF A MASTERBATCH RUBBER HAVING POLYMER BOUND FUNCTIONALITY
ASTL	11296/92	27FE1992	639658	06DE1993	27FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
BRAZ	P19200583-7	21FE1992	P19200583-7	28DE1999	21FE2012	LATEX PARA REVESTIMENTOS COM FLEXIBILIDADE APERFEICOADA
CANA	2054116	28OC1991				LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
CZEC	PV1992-601	28FE1992	288951	07AU2001	28FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
EPC	92102629.0	18FE1992	EP0501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
FRAN	92102629.0	18FE1992	EPO501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
GBRI	92102629.0	18FE1992	EPO501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY

GERW	EP501272	18FE1992	P692051899	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
INDI	48/DEL/92	21JA1992	185004	08JE2001	21JA2006	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
ITAL	92102629.0	18FE1992	EP0501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
JAPA	43378/92	28FE1992				LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
KORS	92-3108	27FE1992	232313	04SE1999	27FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
MEXI	920787	25FE1992	179119	10AU1995	25FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
NETH	92102629.0	18FE1992	EP0501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
POLA	P293645	28FE1992	169686	31JA1996	28FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
SLVK	PV0601-92	28FE1992	280784	14AP2000	28FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
USA	662091	28FE1991	5194469	16MR1993	28FE2011	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
GBRI	9115406.2	17JL1991	2248066	08JE1994	17JL2011	FURNISH COMPOSITION
ITAL	RM91A000552	22JL1991	1249816	28MR1995	22JL2011	FURNISH COMPOSITION
USA	559129	27JL1990	5074963	24DE1991	27JL2010	FURNISH COMPOSITION
USA	787181	04NO1991	5328179	12JL1994	12JL2011	FURNISH COMPOSITION
ASTL	59251/94	31MR1994	667622	13AU1996	31MR2014	RUBBERY POLYMER
BRAZ	PI9401253-9	23MR1994				RUBBERY POLYMER
CANA	2103090	15NO1993				RUBBERY POLYMER
EPC	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
FRAN	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
GBRI	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
GERW	EP0619328	22MR1994	69400665.3-08	09OC1996	22MR2014	RUBBERY POLYMER
ITAL	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
JAPA	67216/94	05AP1994				RUBBERY POLYMER
MEXI	9402256	28MR1994	187364	08DE1997	28MR2014	RUBBERY POLYMER
MEXI	976433	22AU1997	194731	03JA2000	28MR2014	RUBBERY POLYMER
SPAI	EP0619328	22MR1994	2095097T3	09OC1996	22MR2014	RUBBERY POLYMER
SWED	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
USA	8/043076	05AP1993	5380785	10JA1995	05AP2013	RUBBERY POLYMER
USA	8/306291	15SE1994	5415940	16MY1995	10JA2015	RUBBERY POLYMER
USA	8/440593	15MY1995	5462993	31OC1995	10JA2015	RUBBERY POLYMER
USA	8/441136	15MY1995	5504155	02AP1996	05AP2013	RUBBERY POLYMER
USA	08/440032	12MY1995	5504160	02AP1996	05AP2013	RUBBERY POLYMER
GBRI	92117156.7	08OC1992	EP0537619	07JA1998	08OC2012	COMPATIBILIZED POLYMERIC SYSTEMS
USA	8/394865	27FE1995	5523351	04JE1996	04JE2013	COMPATIBILIZED POLYMERIC SYSTEMS
BRAZ	PI9303932-8	28SE1993	PI9303932-8	25JL2000	28SE2013	PROCESSO PARA A PREPARACAO DE UM POLIMERO PARTICULARMENTE UTIL COMO UMA RESINA TONALIZADORA
USA	956220	05OC1992	5247034	21SE1993	05OC2012	PROCESS FOR PRODUCING TONER RESIN WITH AMINO ACID SOAPS
ASTL	78823/94	14NO1994	690148	06AU1998	14NO2014	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
BRAZ	PI9404432-5	11NO1994	PI9404432-5	14NO2000	11NO2014	COMPOSICAO DE BORRACHA DE NITRILA ALTAMENTE RETICULADA; COMPOSICAO TIPO BORRACHA UTILIZAVEL EM APLICACOES DE CHASSIS AUT
CANA	2118652	09MR1994				RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
JAPA	283534/94	17NO1994				RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
MEXI	948735	10NO1994				RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
USA	8/154053	18NO1993	5362787	08NO1994	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
USA	8/334991	07NO1994	5552468	03SE1996	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET

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BRAZ	PI9303852-6	21SE1993	PI9303852-6	06FE2001	21SE2013	PROCESSO PARA A PREPARACAO DE UM POLIMERO DE BAIXOPESO MOLECULAR
USA	07/952091	28SE1992	5268431	07DE1993	28SE2012	METHOD FORPREPARING ULTRA-LOW MOLECULAR WEIGHT TONER RESIN
USA	8/259223	13JE1994	5447992	05SE1995	13JE2014	HEAT & OZONE RESISTANT NBR/EPICHLOROHYDRIN BLENDS
ASTL	65764/96	20SE1996	702019	27MY1999	20SE2016	LATEX FOR COATINGS
BELG	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
BRAZ	PI9603795-4	18SE1996				PROCESSO PARA PRODUIR UM LATEX NEUTRALIZADO QUE E UTIL NA FABRICACAO DE REVESTIMENTOS REDUZIVEIS COM AGUA; LATEX
CANA	2182155	26JL1996				LATEX FOR COATINGS
EPC	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
FRAN	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
GBRI	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
GERW	EP0764666	12SE1996	69692564.7-08	26MY1999	12SE2016	LATEX FOR COATINGS
ITAL	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
JAPA	244756/96	17SE1996				LATEX FOR COATINGS
NETH	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
SPAI	EPO764666	12SE1996	2132820T3	26MY1999	12SE2016	LATEX FOR COATINGS
SWED	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
BRAZ	PI9600883-0	04MR1996				RESINA PARA USO NA FABRICACAO DE TINTAS A BASE DE SOLVENTE PARAFINICO; E FORMULACAO DE TINTA
CANA	2157861	08SE1995				PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
EPC	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
FRAN	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
GBRI	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
GERW	EP0731115	04MR1996	69601185.9-08	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
ITAL	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
JAPA	50536/96	07MR1996				PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
SPAI	EP0731115	04MR1996	2128116T3	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
USA	8/402432	10MR1995	5496905	05MR1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
USA	8/461078	05JE1995	5504143	02AP1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
ASTL	33008/95	29SE1995	689943	23JL1998	29SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
BRAZ	PI9504172-9	26SE1995				PROCESSO PARA A PREPARACAO DE UM LATEX; PROCESSO PARA TRATAMENTO DE PAPEL; FITA PARA PINTURA
CANA	2139287	29DE1994				LATEX FOR HIGH PERFORMANCE MASKING TAPE
EPC	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
FRAN	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
GBRI	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
GERW	EP0709412	21SE1995	69506365.0-08	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
INDI	1538/DEL/1995	17AU1995				LATEX FOR HIGH PERFORMANCE MASKING TAPE
ITAL	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
JAPA	250787/95	28SE1995				LATEX FOR HIGH PERFORMANCE MASKING TAPE

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KORS	95-32871	29SE1995				LATEX FOR HIGH PERFORMANCE MASKING TAPE
NETH	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
SPAI	EP0709412	21SE1995	2126209T3	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
USA	8/315475	30SE1994	5514758	07MY1996	30SE2014	LATEX FOR HIGH PERFORMANCE MASKING TAPE
USA	08/576978	22DE1995	5609917	11MR1997	30SE2014	LATEX FOR HIGH PERFORMANCE MASKING TAPE
USA	08/578772	26DE1995	5663231	02SE1997	30SE2014	LATEX FOR HIGH PERFORMANCE MASKING TAPE
ASTL	34321/95	17OC1995	690330	06AU1998	17OC2015	PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
BRAZ	PI9504354-3	10OC1995				PROCESSO PARA A PRODUCAO DE UM LATEX COM ALTO TEOR DE SOLIDOS
CANA	2139523	04JA1995				PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
INDI	1542/DEL/1995	17AU1995				PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
JAPA	268640/95	17OC1995				PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
USA	8/324197	17OC1994	5476897	19DE1995	17OC2014	PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
ASTL	65802/96	24SE1996	702455	03JE1999	24SE2016	POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
BRAZ	PI9603873-0	24SE1996				COMPOSICAO POLIMERICA DOTADA DE EXCELENTES CARACTERISTICAS PARA VEDACOES E GAXETAS; JUNTA DE VEDACAO DE VIDRACA DE
CANA	2180886	10JL1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
EPC	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
FRAN	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
GBRI	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
GERW	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
ITAL	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
JAPA	250356/96	20SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
MEXI	964081	13SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
SPAI	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
SWED	96114883.0	17SE1996				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
USA	09/338081	23JE1999				POLYMERIC COMPOSITON HAVING LOW COMPRESSION SET
ARGE	P960105215	15NO1996				AQUEOUS MULTICOLOR PAINT
ASTL	71994/96	26NO1996	702226	03JE1999	26NO2016	AQUEOUS MULTICOLOR PAINT
BELG	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
BRAZ	PI9605718-1	26NO1996				PROCESSO PARA A PREPARACAO DE UMA FORMULACAO DE TINTA MULTICOLOR; E FORMULACAO DE TINTA MULTICOLOR
CANA	2171391	08MR1996				AQUEOUS MULTICOLOR PAINT
CHIN	96117389.0	27NO1996				AQUEOUS MULTICOLOR PAINT
EPC	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
FRAN	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
GBRI	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
GERW	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
INDI	2471/DEL/96	12NO1996				AQUEOUS MULTICOLOR PAINT
ITAL	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
JAPA	315834/96	27NO1996				AQUEOUS MULTICOLOR PAINT
KORS	96-57683	26NO1996				AQUEOUS MULTICOLOR PAINT

MEXI	965733	21NO1996	194726	03JA2000	21NO2016	AQUEOUS MULTICOLOR PAINT
NETH	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
SPAI	96118256.5	14NO1996	2148659T3	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
SWED	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
USA	08/562676	27NO1995	5616635	01AP1997	27NO2015	AQUEOUS MULTICOLOR PAINT
ASTL	70280/96	18OC1996	704398	29JL1999	18OC2016	RUBBERY POLYMER
BRAZ	PI9605101-9	11OC1996				PROCESSO PARA A PREPARACAO DE UM POLIMERO SIMILAR A BORRACHA QUE PODE SER MISTURADO COM CLORETO DE POLIVINILA PARA A
CANA	2171390	08MR1996				RUBBERY POLYMER
JAPA	278027/96	21OC1996				RUBBERY POLYMER
MEXI	964655	08OC1996				RUBBERY POLYMER
USA	8/546031	20OC1995	5616651	01AP1997	05AP2013	RUBBERY POLYMER
ASTL	75405/96	17DE1996	714417	20AP2000	17DE2016	LOW FOGGING RUBBERY POLYMER
BRAZ	PI9606064-6	18DE1996				PROCESSO PARA A PREPARACAO DE POLIMERO DE BORRACHA DE BAIXO EMBACAMENTO QUE PODE SER MISTURADO COM CLORETO DE POLIVINIL
CANA	2189305	31OC1996				LOW FOGGING RUBBERY POLYMER
EPC	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
FRAN	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
GBRI	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
GERW	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
ITAL	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
JAPA	337137/96	17DE1996				LOW FOGGING RUBBERY POLYMER
MEXI	966186	06DE1996				LOW FOGGING RUBBERY POLYMER
SPAI	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
SWED	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
USA	08/573983	18DE1995	5674933	07OC1997	18DE2015	LOW FOGGING RUBBERY POLYMER
USA	08/818990	17MR1997	5750263	12MY1998	18DE2015	LOW FOGGING RUBBERY POLYMER
USA	08/822085	20MR1997	5767173	16JE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
USA	08/827074	26MR1997	5811474	22SE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
BRAZ	PI9701258-0	11MR1997				HEAT SENSITIZABLE LATEX
CANA	2199224	05MR1997				HEAT SENSITIZABLE LATEX
EPC	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
FRAN	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
GBRI	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
GERW	EP0795563	04MR1997	69701009.0-08	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
ITAL	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
JAPA	55948/97	11MR1997				HEAT SENSITIZABLE LATEX
KORS	97-7888	10MR1997				HEAT SENSITIZABLE LATEX
MEXI	971751	07MR1997	199564	16NO2000	07MR2017	HEAT SENSITIZABLE LATEX
SPAI	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
USA	08/811479	05MR1997	5780544	14JL1998	05MR2017	HEAT SENSITIZABLE LATEX
USA	09/046972	24MR1998	5804651	08SE1998	05MR2017	HEAT SENSITIZABLE LATEX
BRAZ	PI9701594-6	31MR1997				COMPOSICAO POLIMERICA TENDO CARACTERISTICAS EXCELENTES PARA SELAGENS E GAXETAS; E PROCESSO PARA A SUA PREPARACAO
CANA	2198438	25FE1997				COMPOSITION HAVING LOW COMPRESSION SET
EPC	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
FRAN	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
GBRI	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
GERW	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
ITAL	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
JAPA	82666/97	01AP1997				COMPOSITION HAVING LOW COMPRESSION SET

KORS	97-11763	31MR1997				COMPOSITION HAVING LOW COMPRESSION SET
MEXI	972068	19MR1997				COMPOSITION HAVING LOW COMPRESSION SET
SPAI	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
SWED	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
USA	08/829864	01AP1997	5859132	12JA1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
USA	09/172782	14OC1998	5927029	27JL1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
BRAZ	PI9705464-0	11NO1997				PLASTISOL COMPOSITION
CANA	2208769	24JE1997				PLASTISOL COMPOSITION
CHIL	2488/97	18NO1997				PLASTISOL COMPOSITION
CHIN	97123157.5	18NO1997				PLASTISOL COMPOSITION
EPC	97119632.4	10NO1997				PLASTISOL COMPOSITION
FRAN	97119632.4	10NO1997				PLASTISOL COMPOSITION
GBRI	97119632.4	10NO1997				PLASTISOL COMPOSITION
GERW	97119632.4	10NO1997				PLASTISOL COMPOSITION
INDI	2805/DEL/1997	01OC1997				PLASTISOL COMPOSITION
INDO	P-973614	06NO1997				PLASTISOL COMPOSITION
ITAL	97119632.4	10NO1997				PLASTISOL COMPOSITION
JAPA	317424/97	18NO1997				PLASTISOL COMPOSITION
KORS	97-60387	17NO1997				PLASTISOL COMPOSITION
MEXI	978647	10NO1997				PLASTISOL COMPOSITION
SPAI	97119632.4	10NO1997				PLASTISOL COMPOSITION
TAIW	86115039	14OC1997				PLASTISOL COMPOSITION
THAI	040145	14OC1997				PLASTISOL COMPOSITION
USA	08/746949	18NO1996	5686147	11NO1997	18NO2016	PLASTISOL COMPOSITION
USA	08/834581	07AP1997	5840236	24NO1998	18NO2016	SLUSH MOLDING PROCESS
USA	08/845113	21AP1997	5739203	14AP1998	18NO2016	PLASTISOL COMPOSITION
VENE	2269-97	11NO1997				PLASTISOL COMPOSITION
BRAZ	PI9705904-8	26NO1997				PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
CANA	2209646	03JL1997				PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
MEXI	979025	24NO1997				PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
TAIW	86113986	25SE1997	NI-116766	26OC2000	25SE2017	PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
USA	08/762493	09DE1996	5686139	11NO1997	09DE2016	PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
BRAZ	PI9800800-5	02MR1998				LATEX FOR FIBER ADHESION
FRAN	9803071	12MR1998	9803071	03NO2000	12MR2018	LATEX FOR FIBER ADHESION
GBRI	9804821.8	06MR1998	2323090	23AU2000	06MR2018	LATEX FOR FIBER ADHESION
GERW	PI9810581.9	11MR1998				LATEX FOR FIBER ADHESION
ITAL	RM98A000118	02MR1998	1299351	16MR2000	02MR2018	LATEX FOR FIBER ADHESION
USA	09/015678	29JA1998	5922797	13JL1999	29JA2018	LATEX FOR FIBER ADHESION
FRAN	9805169	24AP1998				RUBBERY POLYMER WITH IMPROVED PROPERTIES
GBRI	9808812.3	24AP1998	2324531	12AP2000	24AP2018	RUBBERY POLYMER WITH IMPROVED PROPERTIES
USA	09/065178	23AP1998	6090889	18JL2000	23AP2018	RUBBERY POLYMER WITH IMPROVED PROPERTIES
NORW	P982881	19JE1998				DRILLING MUD COMPOSITION
TRIN	970090	28JL1997				DRILLING MUD COMPOSITION
FRAN	9809171	17JL1998	9809171	28JL2000	17JL2018	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
USA	08/895652	17JL1997	5753772	19MY1998	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
USA	09/013965	27JA1998	5834123	10NO1998	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
USA	09/014743	28JA1998	5922450	13JL1999	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
FRAN	9810703	25AU1998	9810703	26JA2001	25AU2018	POLYMER BLEND
GBRI	9818531.7	25AU1998	2329182	26SE2001	25AU2018	POLYMER BLEND
USA	08/920076	26AU1997	5962591	05OC1999	26AU2017	POLYMER BLEND

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FRAN	9811271	09SE1998	9811271	05JA2001	09SE2018	PLASTISOL HAVING A HIGH RUBBER CONTENT
GBRI	9819602.5	08SE1998	2329388	31OC2001	08SE2018	PLASTISOL HAVING A HIGH RUBBER CONTENT
USA	09/150087	09SE1998	6054524	25AP00	09SE2018	PLASTISOL HAVING A HIGH RUBBER CONTENT
FRAN	9811959	24SE1998				COATING FOR CONCRETE STRUCTURES
GBRI	9820977.8	25SE1998	2329640	12SE2001	25SE2018	COATING FOR CONCRETE STRUCTURES
USA	09/138315	21AU1998	5962579	05OC1999	21AU2018	COATING FOR CONCRETE STRUCTURES
FRAN	9810920	01SE1998				THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
GBRI	9721487.8	09OC1997	2330584	14MR2001	09OC2017	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
USA	09/008910	20JA1998	5969047	19OC1999	20JA2018	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
BRAZ	PI9901137-9	30AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
CANA	2269870	26AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
CZEC	PV1999-1606	05MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
EPC	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
FRAN	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
GBRI	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
GERW	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
INDI	596/DEL/99	19AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
ITAL	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
JAPA	125608/99	06MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
MEXI	994137	04MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
NETH	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
POLA	P332936	04MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
TAIW	88106081	16AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
ARGE	P990102238	12MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
BRAZ	PI9901135-2	30AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
CANA	2269512	22AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
CZEC	PV1999-1691	12MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
EPC	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
FRAN	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
GBRI	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
GERW	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
INDI	598/DEL/99	19AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
ITAL	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
JAPA	131724/99	12MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
MEXI	994197	06MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER

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NETH	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
POLA	P333047	11MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
TAIW	88106080	16AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
USA	09/076289	12MY1998	6077903	20JE2000	12MY2018	CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
USA	09/243239	03FE1999	6136492	24OC2000	03FE2019	TONER RESIN FOR LIQUID TONER COMPOSITIONS
FRAN	9913534	28OC1999				POLYMERIC MAGNET COMPOUND
GBRI	9927476.3	19NO1999				POLYMERIC MAGNET COMPOUND
USA	09/197000	20NO1998	5990218	23NO1999	20NO2018	POLYMERIC MAGNET COMPOUND
SAFR	990945	05FE1999	99/0945	27OC1999	05FE2019	TONER COMPOSITION
CANA	2293874	04JA2000				PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
FRAN	0001319	02FE2000				PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
GBRI	0002509.8	03FE2000				PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
USA	09/244593	04FE1999	6166160	26DE2000	04FE2019	PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
GBRI	0004319.0	23FE2000				PROCESS FOR CURING ACRYLIC POLYMERS
USA	09/256564	24FE1999	6252009	26JE2001	24FE2019	PROCESS FOR CURING ACRYLIC POLYMERS
GBRI	0008251.1	04AP2000				POLYMER BLEND HAVING GOOD PHYSICAL PROPERTIES
USA	09/769636	2AJA2001				POLYMER BLEND HAVING GOOD PHYSICAL PROPERTIES
SAFR	993612	27MY1999	99/3612	23FE2000	27MY2019	TONER COMPOSITION
BRAZ	PI0002101-6	10MY2000				RADIATION CURABLE COATING COMPOSITION
CANA	2304905	10AP2000				RADIATION CURABLE COATING COMPOSITION
EPC	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
FRAN	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
GBRI	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
GERW	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
ITAL	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
SPAI	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
USA	09/313450	18MY1999	6162842	19DE2000	18MY2019	RADIATION CURABLE COATING COMPOSITION
BRAZ	PI0005500-0	21NO2000				POLYMER BLEND HAVING LOW COMPRESSION SET
FRAN	0011310	05SE2000				POLYMER BLEND HAVING LOW COMPRESSION SET
GBRI	0029234.2	30NO2000				POLYMER BLEND HAVING LOW COMPRESSION SET
GERW	10059488.3	30NO2000				POLYMER BLEND HAVING LOW COMPRESSION SET
USA	09/452229	01DE1999				POLYMER BLEND HAVING LOW COMPRESSION SET
FRAN	0011089	30AU2000				RUBBERY HEAT RESISTANT COMPOSITION
GBRI	0028145.1	17NO2000				RUBBERY HEAT RESISTANT COMPOSITION
USA	09/443574	19NO1999	6313223	06NO2001	19NO2019	RUBBERY HEAT RESISTANT COMPOSITION
USA	09/461174	14DE1999				MAGNETIC THERMOPLASTIC TUBING

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FRAN	0103841	21MR2001				RUBBERY POLYMER
GBRI	0110422.3	27AP2001				RUBBERY POLYMER
USA	09/835914	16AP2001				RUBBERY POLYMER
USA	08/779190	6JA1997	5783346*	21JU1998	6MR2016	TONER COMPOSITIONS INCLUDING POLYMER BINDERS WITH ADHESION PROMOTING AND CHARGE CONTROL MONOMERS

- Goodyear and Eastman Kodak each have a one-half (1/2) interest in United States Patent 5,783,346. The one-half interest in United States Patent 5,783,346 owned by Goodyear is included in the Patent Rights.

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**PATENTS PLEDGE AGREEMENT
(GOODYEAR CHEMICALS EUROPE)**

between

**GOODYEAR CHEMICALS EUROPE
(the "Pledgor")**

**ING BANK N.V. (London Branch)
(the "Agent")**

Dated as of December 21, 2001

WHITE & CASE
11, boulevard de la Madeleine
75001 PARIS

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THIS PATENTS PLEDGE AGREEMENT (the "**Pledge Agreement**") is entered by and between:

1. **GOODYEAR CHEMICALS EUROPE**, a French *société par actions simplifiée* organized and existing under the laws of the French Republic, whose registered office is at 8, rue Lionel Terray, 92500 Rueil-Malmaison, registered at the trade registry of Nanterre under number 343 139 325 (Nanterre) duly authorized for the purposes of this Pledge Agreement;

(hereinafter, the "**Agent**") ;

2. **ING BANK N.V.**, a company organized and existing under the laws of The Netherlands, acting through its London branch of 60 London wall, London EC2M 5TQ, represented by Bénédicte Leneveu, duly authorized for the purposes of this Pledge Agreement, (i) in its own name and on its own account in its capacity as Agent (as such term is defined below) and (ii) in the name and for the account of the Beneficiaries, duly appointed for such purpose under the Intercreditor Agreement (as such term is defined below) ;

(hereinafter, in such capacities, the "**Pledgor**") ;

WHEREAS:

- (A) Pursuant to a sale and purchase agreement dated on or about December 21, 2001 (such sale and purchase agreement as amended from time to time after the date hereof, the "**Patent Transfer Agreement**"), the Seller has agreed to sell to the Pledgor and the Pledgor has agreed to purchase from the Seller the Patent Rights and the Know-How Rights, as such terms are defined in the Patent Transfer Agreement.
- (B) Pursuant to a credit facilities agreement dated December 21, 2001 (such credit facilities agreement, together with its schedules, as amended or supplemented from time to time after the date hereof being hereafter referred to as the "**Senior Facilities Agreement**") among the Pledgor as borrower (the "**Borrower**") certain of its affiliates as borrowers and/or guarantor, ING Bank N.V. acting through its London Branch and Natexis Banques Populaires, as mandated lead arranger (in such capacity, the "**Arrangers**"), ING Bank N.V. acting through its London Branch as security agent, and Natexis Banques Populaires as agent (the "**Administrative Agent**") and credit institutions that are parties thereto, a list of which is attached in **Annex 1** (the "**Lenders**" and together with the Administrative Agent, the Arrangers, the Agent, as well as their respective successors, substitutes ("*subrogés*") and assigns, the "**Beneficiaries**"), the Lenders have granted various credit facilities to the Pledgor and certain of its affiliates.
- (C) In order to secure (i) the payment of all sums due or that may be due by the Pledgor to the Beneficiaries pursuant to the Senior Facilities Agreement or this Pledge Agreement (including, in connection with the termination or invalidity thereof) and (ii) the payment of any sums due, in connection with any of its other unexecuted

obligations under the Senior Facilities Agreement or this Pledge Agreement (hereinafter, the "**Secured Obligations**"), the Pledgor undertook to grant to the Beneficiaries a first ranking pledge over the Transferred Patents (as such term is defined below) a list of which is attached as **Annex 2** hereto (the "**Pledged Patents**") according to the terms and conditions set forth in this Pledge Agreement; and

- (D) The respective rights of the Beneficiaries and the ranks of such Beneficiaries are described in an intercreditor agreement dated December 21, 2001 among, *inter alia*, the Pledgor, the Lenders and the Agent (such Intercreditor Agreement as modified or supplemented from time to time after the date hereof, the "**Intercreditor Agreement**"), such Intercreditor Agreement to be deemed to be part of this Pledge Agreement.

THE PARTIES, THEREFORE, HAVE AGREED AS FOLLOWS:

ARTICLE 1 - DEFINITIONS

1.1 Definitions

(a) For the purposes of this Pledge Agreement, unless otherwise provided, terms and expressions defined in the above preamble shall have the same meaning when used in this Pledge Agreement.

(b) The following terms and expressions used in this Pledge Agreement shall, unless the context requires otherwise, have the following meaning:

"Pledge Agreement"	means the present contract, its preamble as well as its Annexes provided for and attached hereto as well as any amendment to this Pledge Agreement.
"E.P.O."	means the European Patent Office where the EPC Pledged Patents are registered.
"U.S.P.T.O."	means the United States Patent and Trademark Office where the US Pledged Patents are registered.
"D.P.M.A."	means the Deutsches Patent- und Markenamt where the German Pledged Patents are registered.
"P.A"	means the English Patent Office where the English Pledged Patents are registered.
"I.N.P.I."	means the Institut National de la Propriété Industrielle where the French Pledged Patents are registered.
"Law"	means any law or regulation relating to Patents, as well as any international regulation applicable to Patents, which exists at the date of this Pledge Agreement and will come into effect during

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the term of this Pledge Agreement.

“Patents”

means the Patents Rights as such term is defined in Article 1 of the Patent Transfer Agreement and any patent or patent application and all divisions, reissues, continuations, continuations-in-part, reexaminations, renewals and extensions which correspond to such patent and/or patent application and/or to the invention protected by such patent and/or such patent application ; and all similar industrial property rights which correspond to such patent and/or patent application and/or to the invention protected by such patent and/or patent application.

“Transferred Patents”

means the Patents, as well as all right, title and interest relative to the Patents which are owned by the Pledgor, for having acquired ownership from the Seller pursuant to the Patent Transfer Agreement. The list of the Transferred Patents is attached in **Annex 3** hereto.

“Pledged Patents”

means those of the Transferred Patents listed in **Annex 2** which are pledged by the Pledgor in favor of the Beneficiaries, as well as any of the Transferred Patents not listed in **Annex 2** on the date of this Pledge Agreement and which will come to be added to **Annex 2** during the term of this Pledge Agreement, in accordance with **Article 2** of this Pledge Agreement.

“Seller”

means Goodyear Tire & Rubber Company, an Ohio corporation.

1.2 Interpretation

- (a) In this Pledge Agreement, unless expressly provided otherwise, a reference to:
 - (i) an Article, a paragraph or an Annex is a reference to an article, a paragraph or an annex of this Pledge Agreement;
 - (ii) a person is a reference to such person or, as the case may be, includes its successors and assigns;
 - (iii) a Pledge Agreement or document includes a reference to that Pledge Agreement or document as varied, novated, supplemented or replaced from time to time.
- (b) The headings of the Articles are for convenience only and are not to be taken into consideration in construing this Pledge Agreement.

ARTICLE 2 - PLEDGED PATENTS

The list of Pledged Patents is attached as **Annex 2** and may not be modified except by written agreement of the Pledgor and the Agent. However, in the event any of the Pledged Patents were to, during the duration of this Pledge Agreement:

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- be contested in full or in part by any third party, whether such contestation bears on the validity of the Pledged Patent and/or of the products or services set forth in the application for registration or the registration certificate of the Pledged Patent; or
- no longer be exploited by the Pledgor, directly or indirectly; or
- would expire; or
- be seized by any third party or be subject to a security interest, a privilege or any right whatsoever in favor of any third party, before the rights of the Beneficiaries on said Pledged Patent resulting from this Pledge Agreement, be registered with the patent office where such Pledged Patent is registered ; or

the Pledgor irrevocably obligates itself to promptly notify such event to the Agent and to pledge to the benefit of the Beneficiaries, under conditions identical to those provided for in this Pledge Agreement, all Patent(s) or application(s) for registration of Patent chosen by the Agent among the Transferred Patents not included in the list of Pledged Patents of an aggregate value similar to the Pledged Patent thus replaced.

ARTICLE 3 - GRANTING OF A PLEDGE

3.1 As security interests for the payment and discharge of the Secured Obligations, the Pledgor pledges in favor of the Beneficiaries, which accept it, the Pledged Patents in accordance with the provisions of Articles 2073 to 2084 of the French Civil Code and Article L.521-1 of the French Commercial Code, this pledge granting a first ranking security interest for the benefit of the Beneficiaries.

3.2 This Pledge Agreement is in addition to and shall not in any way be prejudiced by any guarantee or other security now or hereafter granted by the Pledgor or by any other person to the Beneficiaries.

ARTICLE 4 - COVENANTS OF THE PLEDGOR

4.1 For the purposes of this Agreement, the undertakings of the Pledgor under the Senior Facilities Agreement shall be deemed to be reiterated in favor of the Beneficiaries as if set forth in full herein. In addition, the Pledgor hereby covenants to the Agent that it will:

- register the Patent Transfer Agreement with the I.N.P.I., U.S.P.TO., D.P.M.A., P.O. and E.P.O, as promptly as possible and within sixty days following the signature date of the Patent Transfer Agreement;
- register this Pledge Agreement with French tax authorities at the expense of the Pledgor and if necessary, with the tax authorities of Germany, United States and United Kingdom;
- notify this Pledge Agreement to the I.N.P.I., U.S.P.TO., D.P.M.A., P.O. and E.P.O, as promptly as possible and within twenty days as from the application for registration of the Patent Transfer Agreement with I.N.P.I., U.S.P.TO., D.P.M.A., P.O. and E.P.O and at the latest within ninety days following the signature date of this Pledge Agreement;

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- (d) carry out any procedure, sign any document and make any declaration necessary for the Transferred Patents to be inscribed in the name of the Pledgor and the pledge of the Pledged Patents to be inscribed in the name of the Agent with the I.N.P.I., U.S.P.T.O., D.P.M.A., P.O. and E.P.O. In this respect, the Pledgor undertakes to sign the documents attached as **Annex 4** in order for the pledge granted over the US pledged Patents and the UK Pledged patents be registered with the U.S.P.T.O. and the P.O.;
- (e) provide the Agent with documentary evidence of the registration with the I.N.P.I., U.S.P.T.O., D.P.M.A., P.O. and E.P.O of the pledge of the Pledged Patents and of this Pledge Agreement with French tax authorities and, if necessary, with the tax authorities of Germany, United States and United Kingdom;

4.2 The Pledgor hereby gives full power and authority to the Agent to do and accomplish all the actions referred to in **Article 4.1** (b) and (c) relating to this Pledge Agreement, in the name and on behalf of the Pledgor and at the Pledgor's expense, a copy of the power being attached as **Annex 5** hereto.

4.3 The Pledgor hereby covenants that it will not without the prior written consent of the Agent:

- (a) create or allow to be created, in any manner, any encumbrance or lien, including any other security over any of the Pledged Patents, except any other security granted to the Beneficiaries over the Pledged Patents or any of them;
- (b) sell, transfer, exchange, lend or otherwise dispose of or agree to sell, exchange, lend or otherwise dispose in any way (including through a contribution or a transfer of assets) of any right in all or part of the Pledged Patents; it being however specified that the Pledgor may grant licenses on all or part of the Pledged Patents, in accordance with article 23.7 of the Senior Facilities Agreement.

4.4 The Pledgor hereby covenants that it will pursue any proceedings relating to the registration of the Pledge Patents which are in the process of being registered.

4.5. The Pledgor hereby covenants to inform the Agent of any Patent application filed by the Pledgor with respect to any of the inventions protected by any of the Pledged Patents. The parties agree that the Agent shall be entitled to require the Pledgor, and the Pledgor hereby undertakes to grant a first ranking pledge on such Patent application and the Patent resulting therefrom to the benefit of the Beneficiaries in terms substantially similar to this Pledge Agreement to the fullest extent permitted by applicable laws.

ARTICLE 5 - EXERCISE OF THE PLEDGE

5.1 If the Pledgor fails to comply with any of the Secured Obligations, the Agent, in accordance with the Intercreditor Agreement, may exercise over any of the Pledged Patents all the rights, actions and liens that the Law recognizes to a pledgee, and in particular to have

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the pledge enforced in accordance with the legal and regulatory provisions in effect with a view either to:

- cause a sale of any of the Pledged Patents; or
- request a court to declare that ownership of the Pledged Patents is vested in the Beneficiaries in accordance with the provisions of Article 2078 of the Civil Code or any similar provisions applicable in the countries where the Pledged Patents are registered.

5.2 The Agent is entitled to exercise any right referred to in **Article 5.1** above without having first exhausted recourse otherwise available against the Pledgor or any guarantor, or any other person, and without having first enforced any other security interests. The Pledgor hereby dispenses, insofar as necessary, the Agent and the other Beneficiaries from any requirement of notice, notification, request or other formality.

5.3 Upon enforcement by the Agent of the pledge in the conditions set forth in **Articles 5.1 and 5.2** above, the Pledgor shall provide any necessary assistance to the Agent and sign any document in order to facilitate the sale of the Pledged Patents and the exercise by the Agent of all rights and actions belonging to it pursuant to this Pledge Agreement and/or pursuant to the Law. In this regard, the Pledgor covenants to sign all documents and make all declarations necessary for the inscription of the transfer of ownership of the Pledged Patents, with the I.N.P.I., U.S.P.T.O., D.P.M.A., P.O. and E.P.O.

5.4 The costs resulting from the enforcement of this Pledge Agreement will be borne by the Pledgor which covenants to reimburse the Agent and the other Beneficiaries for costs that the latter will have incurred in connection with the enforcement of this Pledge Agreement.

ARTICLE 6 - REPRESENTATIONS AND WARRANTIES OF THE PLEDGOR

For the purposes of this Agreement, the representation and warranties of the Pledgor, set forth in Article 20 of the Senior Facilities Agreement shall be deemed to be reiterated in favor of the Beneficiaries and repeated on and as of the date set forth therein, as if set forth in full herein.

In addition, the Pledgor represents and warrants that, on the signature date of this Pledge Agreement and on each date any of the representations and warranties of the Pledgor set forth in the paragraph above is repeated:

6.1 it has responded to all opposition or contestation proceedings relating to any of the Pledged Patents;

6.2 it is and remain the sole, absolute, uncontested and lawful owner of the Pledged Patents free from any lien, security interest or option, other than the pledge granted by this Agreement;

6.3 the Pledged Patents are not subject to any legal or contractual restriction which would prevent the Pledged Patents being licensed, sub-licensed, sold or otherwise used;

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6.4 to its knowledge, there exists no opposition to the registration of any of the Pledged Patents nor any claim relating to the registration of any of the Pledged Patents;

ARTICLE 7 - TERM

7.1 This Pledge Agreement will remain in full force and effect until the full payment and satisfaction of all Secured Obligations.

7.2 Once (i) all Secured Obligations have been unconditionally and irrevocably paid and discharged in full and (ii) none of the Beneficiaries has any claim (whether present or future, actual or contingent) or is under any obligation under the Senior Facilities Agreements, the Agent shall, at the request and cost of the Pledgor, take such action reasonably required by the Pledgor to give effect to the release of security constituted by this Pledge Agreement.

ARTICLE 8 - NOTIFICATION

Any notification or communication under this Pledge Agreement shall be made in writing, by facsimile (provided that any such facsimile shall be promptly confirmed by registered letter with return receipt requested), by registered letter with return receipt requested, by hand courier, or by international express courier. Any notification or communication made in accordance with this Article 8 shall be deemed to have been validly made:

- (a) upon delivery, in case of a notification or communication made by registered letter with return receipt requested; or
- (b) upon receipt in case of a notification or communication made by facsimile; provided that if the date appearing on the confirmation slip is not a business day (a business day being any day other than a Saturday, Sunday or any other day during which banking institutions are closed for business in Paris or London, a "**Business Day**"), the date of receipt shall be deemed to be the first Business Day following the date appearing on such confirmation slip; or
- (c) upon receipt by the addressee of the notification or communication in case of a notification or communication delivered by hand courier or international express courier.

Any notification or communication shall be made to the addresses and to the attention of the persons set forth below or to any other address and to the attention of any other person notified by one of the parties to another, in accordance with this Article 8.

- for the Agent

ING BANK N.V.
60 London Wall
London EC2M 5TQ
Fax : 00 44 20 77 67 73 24
Att.: Loan administration – Samantha Joyce / Joanne O'Keefe



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With copy to:

ING Acquisition Finance
Cœur Défense Tour A – La Défense 4
110 Esplanade du Général de Gaulle
92931 Paris Cedex
Fax: 01 56 39 49 49
Attn: Bénédicte Leneveu

- for the Pledgor

Goodyear Chemicals Europe
14, avenue des Tropiques
Z.A. de Courtaboeuf 2
91955 Les Ulis Cedex
France
Fax: (33 1) 69 29 27 04
Attn : Jacques Collonge, Philippe Carabin

ARTICLE 9 - IRREVOCABILITY

This Pledge Agreement is irrevocable and shall apply by right, notwithstanding:

- (i) any renewal, extension of scope or duration of the Senior Facilities Agreement and/or the Secured Obligations;
- (ii) any novation or other modification of the Senior Facilities Agreement and/or the Secured Obligations;
- (iii) any invalidity, irregularity, non-enforceability or absence of binding force of all or any part of the Senior Facilities Agreement and/or the Secured Obligations and/or any other security or document set forth in or relating to the Senior Facilities Agreement and their annexes, in particular, as guarantee of any obligation of restitution of the Pledgor.

ARTICLE 10 - TRANSFER OF BENEFICIARIES' RIGHTS AND OBLIGATIONS

In the event of the transfer or assignment of all or part of the rights and/or obligations of a Beneficiary under the Senior Facilities Agreement (including, in particular for any new drawdown by the Pledgor), the transferee or assignee will benefit from the rights under this Pledge Agreement and any reference in this Pledge Agreement to the Beneficiaries will include such new transferee or assignee which is expressly acknowledged and accepted by the Pledgor.

ARTICLE 11 - REGISTRATION AND EXPENSES

Registration of this Pledge Agreement is expressly required. The Agent at the expenses of the Pledgor shall carry out the registration formalities. Any stamp and registration fees as well as any taxes, penalties and costs to which this Pledge Agreement or

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the pledge granted hereof and its enforcement might give rise will be borne by the Pledgor to the extent required under the Senior Facilities Agreement.

ARTICLE 12 - GOVERNING LAW - JURISDICTION

12.1 This Pledge Agreement shall be governed by, and interpreted in accordance with, the laws of the French Republic. Without prejudice to the preceding, the parties agree that each of the Pledged Patents is governed by the law of the country where such Pledged Patent is registered. Consequently, the parties agree to conform to the Law applicable to each of the Pledged Patents so as to give full effect to this Pledge Agreement.

12.2 The parties hereto agree that any dispute arising from or in connection with this Pledge Agreement shall be brought before the Commercial Court of Paris (*Tribunal de Commerce de Paris*), which shall have exclusive jurisdiction.

ARTICLE 13 - DIVISIBILITY

In the event that a provision of this Pledge Agreement would be considered or regarded at any time by an authority or a court having jurisdiction as prohibited or null, this shall not impair the validity of the other provisions hereof which by express Pledge Agreement shall be considered as separable.

Signed in Paris, on December 21, 2001 in eight (8) original copies.



Jacques COLLONGE
GOODYEAR CHEMICALS EUROPE

By: Bénédicte Leneveu



ING BANK N.V.

ING BANK N.V.

**In its own name and for its own account
As Agent and in the name and for the
Account of the Beneficiaries**

By:
Title:

ANNEX 1 – LIST OF BENEFICIARIES

- ING Bank N.V. London Branch, 60 London Wall EC2M 5TQ, London, UK;
- Natexis Banques Populaires, 45, rue Saint Dominique, 75007 Paris;
- And their respective successors, substitutes and assigns.

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ANNEX 2 - LIST OF PLEDGED PATENTS

ANNEX 2. A - Pledged Patents registered in France

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
9809171	17JL1998	9809171	28JL2000	17JL2018	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
9810703	25AU1998	9810703	26JA2001	25AU2018	POLYMER BLEND

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ANNEX 2. B - Pledged Patents registered in the United Kingdom

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
9808812.3	24AP1998	2324531	12AP2000	24AP2018	RUBBERY POLYMER WITH IMPROVED PROPERTIES
9818531.7	25AU1998	2329182	26SE2001	25AU2018	POLYMER BLEND

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ANNEX 2. C - Pledged Patents registered in Germany

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
EP0619328	22MR1994	69400665.3-08	09OC1996	22MR2014	RUBBERY POLYMER
EP0731115	04MR1996	69601185.9-08	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS

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ANNEX 2. D - Pledged Patents registered in the United States of America

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
8/043076	05AP1993	5380785	10JA1995	05AP2013	RUBBERY POLYMER
8/306291	15SE1994	5415940	16MY1995	10JA2015	RUBBERY POLYMER
8/440593	15MY1995	5462993	31OC1995	10JA2015	RUBBERY POLYMER
8/441136	15MY1995	5504155	02AP1996	05AP2013	RUBBERY POLYMER
08/440032	12MY1995	5504160	02AP1996	05AP2013	RUBBERY POLYMER
956220	05OC1992	5247034	21SE1993	05OC2012	PROCESS FOR PRODUCING TONER RESIN WITH AMINO ACID SOAPS
8/334991	07NO1994	5552468	03SE1996	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
8/402432	10MR1995	5496905	05MR1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
8/461078	05JE1995	5504143	02AP1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
8/546031	20OC1995	5616651	01AP1997	05AP2013	RUBBERY POLYMER
08/827074	26MR1997	5811474	22SE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
09/172782	14OC1998	5927029	27JL1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
08/834581	07AP1997	5840236	24NO1998	18NO2016	SLUSH MOLDING PROCESS
08/762493	09DE1996	5686139	11NO1997	09DE2016	PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
09/014743	28JA1998	5922450	13JL1999	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
08/920076	26AU1997	5962591	05OC1999	26AU2017	POLYMER BLEND
09/008910	20JA1998	5969047	19OC1999	20JA2018	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
09/076289	12MY1998	6077903	20JE2000	12MY2018	CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
09/244593	04FE1999	6166160	26DE2000	04FE2019	PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER

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ANNEX 2.E - Pledged Patents registered with the European Patent Office

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS

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ANNEX 3 - LIST OF TRANSFERRED PATENTS

Country	Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
USA	09/782562	13FE2001				UV RESISTANT RESIN FOR PARAFFINIC SOLVENT BASED PAINT
USA	09/946065	04SE2001				TONER RESIN WITH IMPROVED RUB-OFF PROPERTIES
GBRI	0122826.1	21SE2001				TONER RESIN WITH IMPROVED RUB-OFF PROPERTIES
JAPA	2001-291258	25SE2001				TONER RESIN WITH IMPROVED RUB-OFF PROPERTIES
CANA	425007	31MR1983	1280436	19FE1991	19FE2008	SYNERGISTIC ANTIOXIDANT MIXTURES
KORS	83-1399	04AP1983	43323	31JL1991	04AP2003	SYNERGISTIC ANTIOXIDANT MIXTURES
MEXI	196811	04AP1983	164071	13JL1992	04AP2003	SYNERGISTIC ANTIOXIDANT MIXTURES
USA	368604	15AP1982	4446264	01MY1984	15AP2002	SYNERGISTIC ANTIOXIDANT MIXTURES
CANA	441077	14NO1983	1213615	04NO1986	04NO2003	PARA- NITRODIPHENYLAMINE SYNTHESIS
ASTL	23780/84	25JA1984	562522	25JA1984	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL- BENZENE OR DIHYDROXYALKYL-BENZENE
BELG	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL- BENZENE OR DIHYDROXYALKYL-BENZENE
CANA	445149	12JA1984	1216595	13JA1987	13JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
EPC	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
FRAN	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
GBRI	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
GERW	EP122213	25JA1984	P3477390.8	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
ITAL	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
NETH	84630006.9	25JA1984	EP0122213	22MR1989	25JA2004	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
USA	460979	26JA1983	4463170	31JL1984	26JA2003	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
USA	612281	21MY1984	4537952	27AU1985	26JA2003	POLYMERIC COMPOUNDS PREPARED FROM DIPHENYLAMINE AND DIALKYLALKENYL-BENZENE OR DIHYDROXYALKYL-BENZENE
CANA	427143	02MY1983	1202147	18MR1986	18MR2003	AN INJECTION WATER VISCOSIFIER FOR ENHANCED OIL RECOVERY

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USA	378154	14MY1982	4526947	02JL1985	02JL2002	AN INJECTION WATER VISCOSIFIER FOR ENHANCED OIL RECOVERY
USA	708183	04MR1985	4592850	03JE1986	03JE2003	AN INJECTION WATER VISCOSIFIER FOR ENHANCED OIL RECOVERY
CANA	447385	14FE1984	1229945	01DE1987	01DE2004	A PROCESS FOR THE PREPARATION OF HIGH MOLECULAR WEIGHT POLYMERIC ANTIDEGRADANTS
CANA	484132	17JE1985	1254335	16MY1989	16MY2006	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	06/645989	31AU1984	4562109	31DE1985	31AU2004	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	944082	22DE1986	4804693	14FE1989	14FE2006	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	771746	03SE1985	4634724	06JA1987	31AU2004	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
USA	07/282725	12DE1988	4882219	21NO1989	21NO2006	CRACK RESISTANT COATING FOR MASONRY STRUCTURES
ASTL	24776/84	21FE1984	559598	21FE1984	21FE2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
CANA	445454	17JA1984	1210882	02SE1986	02SE2003	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
EPC	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
FRAN	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
GBRI	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
GERW	EP115468	25JA1984	P3468421.2	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
ITAL	84630010.1	25JA1984	EP0115468	07JA1988	25JA2004	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
USA	462595	31JA1983	4474926	02OC1984	31JA2003	PROCESS FOR PRODUCING STABLE LARGE PARTICLE SIZE LATICES
ARGE	302388	26NO1985	246534	31AU1994	31AU2009	POLYMERIZABLE THIOESTER SYNERGISTS
BRAZ	PI8506036-4	03DE1985	PI8506036-4	26NO1991	03DE2005	PROCESSO DE PREPARACAO DE UMA COMPOSICAO POLIMERICA E PROCESSO PARA LIGAR QUIMICAMENTE AGENTES SINERGISTICOS QUE CONTEM
CANA	483636	11JE1985	1232282	02FE1988	02FE2005	POLYMERIZABLE THIOESTER SYNERGISTS
KORS	85-9234	09DE1985	41648	08MY1991	09DE2005	POLYMERIZABLE THIOESTER SYNERGISTS
USA	680011	10DE1984	4604417	05AU1986	10DE2004	POLYMERIZABLE THIOESTER SYNERGISTS
CANA	461343	20AU1984	1241150	23AU1988	23AU2005	ACRYLAMIDE POLYMERIZATION
USA	528819	02SE1983	4485224	27NO1984	02SE2003	ACRYLAMIDE POLYMERIZATION
CANA	508471	06MY1986	1259631	19SE1989	19SE2006	PARA- NITRODIPHENYLAMINE SYNTHESIS
USA	798545	15NO1985	4617359	14OC1986	12SE2004	HIGH MOLECULAR WEIGHT POLYACRYLAMIDE SYNTHESIS
ARGE	305855	11NO1986	247897	28AP1995	28AP2010	SELF-EMULSIFIABLE RESIN POWDER
ASTL	65617/86	24NO1986	585410	24NO1986	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
ATRA	E60611	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
BELG	86630175.7	24NO1986	EP 0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
BRAZ	PI8605729-4	20NO1986	PI8605729-4	26OC1993	20NO2006	PROCESSO PARA PREPARAR UMA COMPOSICAO DE PO DE RESINA AUTO- EMULSIFICAVEL E PROCESSO PARA DISPERSAR UMA COMPOSICAO DE PO
CANA	523416	20NO1986	1298017	24MR1992	24MR2009	SELF-EMULSIFIABLE RESIN POWDER
CHIN	86107905.4	22NO1986	86107905.1	28MR1990	22NO2001	SELF-EMULSIFIABLE RESIN POWDER
EPC	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
FRAN	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER

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GBRI	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
GERW	EP226527	24NO1986	P3677350.6	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
INDO	P003514	06JL1992	ID0003280	30NO1998	06JL2012	SELF-EMULSIFIABLE RESIN POWDER
IREL	3009/86	14NO1986	59561	02MR1994	14NO2006	SELF-EMULSIFIABLE RESIN POWDER
ISRA	80653	16NO1986	80653	06FE1991	16NO2006	SELF-EMULSIFIABLE RESIN POWDER
ITAL	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
JAPA	280548	25NO1986	1993144	22NO1995	25NO2006	SELF-EMULSIFIABLE RESIN POWDER
KORS	86-9935	25NO1986	84029	14AP1995	25NO2006	SELF-EMULSIFIABLE RESIN POWDER
MAYS	PI8701041	17JL1987	MY102456A	30JE1992	30JE2007	SELF-EMULSIFIABLE RESIN POWDER
MEXI	4360	14NO1986	175732	19AU1994	14NO2006	SELF-EMULSIFIABLE RESIN POWDER
NETH	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
NORW	864677	21NO1986	167212	16OC1991	21NO2006	SELF-EMULSIFIABLE RESIN POWDER
PORT	83771	18NO1986	83771	22FE1988	18NO2006	SELF-EMULSIFIABLE RESIN POWDER
SAFR	86/8558	11NO1986	86/8558	24JE1987	11NO2006	SELF-EMULSIFIABLE RESIN POWDER
SPAI	PUB2002541	10NO1986	8602965	16AU1988	10NO2006	SELF-EMULSIFIABLE RESIN POWDER
SWED	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
SWIT	86630175.7	24NO1986	EP0226527	30JA1991	24NO2006	SELF-EMULSIFIABLE RESIN POWDER
TAIW	75-103131	08JL1986	NI-28061	19AP1988	30NO2002	SELF-EMULSIFIABLE RESIN POWDER
TURK	40854/86	14NO1986	22960	12DE1988	14NO2006	SELF-EMULSIFIABLE RESIN POWDER
USA	52927	22MY1987	4777198	11OC1988	25NO2005	RESIN POWDER OF UNSATURATED CARBOXYL MONOMER AND SULFATE OF SULFONIC SALT
USA	207418	16JE1988	4855402	08AU1989	08AU2006	SELF-EMULSIFIABLE RESIN POWDER
USA	338913	17AP1989	5171802	15DE1992	15DE2009	SELF-EMULSIFIABLE RESIN POWDER
USA	104914	06OC1987	4868259	19SE1989	19SE2006	EMULSION POLYMERIZATION PROCESS
BRAZ	PI8901386-7	27MR1989	PI8901386-7	24NO1998	27MR2009	PROCESSO PARA A PREVENCAO OU REDUCAO DE GEL EM ELASTIMEROS
CANA	594746	23MR1989	1338227	02AP1996	02AP2013	GEL PREVENTION IN POLYMERS
EPC	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
FRAN	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
GBRI	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
GERW	EP335815	24MR1989	P689135726	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
ITAL	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
JAPA	76361/89	28MR1989	2701929	03OC1997	28MR2009	GEL PREVENTION IN POLYMERS
NETH	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
SPAI	89630059.7	24MR1989	EP0335815	09MR1994	24MR2009	GEL PREVENTION IN POLYMERS
USA	172749	28MR1988	4847313	11JL1989	28MR2008	GEL PREVENTION IN POLYMERS
JAPA	255034/90	25SE1990	2945739	25JE1999	25SE2010	ESTER DERIVATIVES FROM P-HYDROXYDIPHENYLAMINE
USA	691756	26AP1991	5155148	13OC1992	13OC2009	ESTER DERIVATIVES FROM P-HYDROXYDIPHENYLAMINE
USA	303876	30JA1989	4933484	12JE1990	30JA2009	METHOD FOR REDUCING THE CONCENTRATION OF ACRYLONITRILE IN AN AQUEOUS-ACRYLONITRILE VAPOR STREAM
ASTL	63852/90	05OC1990	625985	07DE1992	05OC2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS

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BELG	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
BRAZ	PI9004973-0	04OC1990	PI9004973-0	04FE1997	04OC2010	PROCESSO PARA A PRODUCAO DE UM LATEX NEUTRALIZADO UTILIZAVEL NA FABRICACAO DE REVESTIMENTOS REDUTIVEIS EM AGUA
CANA	2019593	22JE1990	2019593	07NO2000	22JE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
EPC	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
FRAN	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
GBRI	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
GERW	EP0421909	25SE1990	69026785.1-08	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
ITAL	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
JAPA	268284/90	05OC1990	3002517	12NO1999	05OC2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
NETH	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
SWED	90630163.5	25SE1990	EP0421909	01MY1996	25SE2010	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
USA	418037	06OC1989	4968741	06NO1990	06OC2009	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
USA	609979	06NO1990	5122566	16JE1992	06OC2009	LATEX FOR COATINGS HAVING REDUCED BLUSHING CHARACTERISTICS
ASTL	83736/91	09SE1991	636551	06SE1993	09SE2011	THIOESTERS
BRAZ	PI9103647-0	23AU1991	PI9103647-0	28DE1999	23AU2011	TIOESTERES
CANA	2036643	19FE1991				THIOESTERS
EPC	91114626.4	30AU1991	EP0475215	19OC1994	30AU2011	THIOESTERS
FRAN	91114626.4	30AU1991	EPO475215	19OC1994	30AU2011	THIOESTERS
GBRI	91114626.4	30AU1991	EPO475215	19OC1994	30AU2011	THIOESTERS
GERW	EP475215	30AU1991	P691046808	19OC1994	30AU2011	THIOESTERS
ITAL	91114626.4	30AU1991	EPO475215	19OC1994	30AU2011	THIOESTERS
JAPA	230479/91	10SE1991	3167749	09MR2001	10SE2011	THIOESTERS
USA	579903	10SE1990	5069819	03DE1991	10SE2010	THIOESTERS AND ANTIOXIDANT COMPOSITIONS CONTAINING
USA	584985	20SE1990	5191009	02MR1993	20SE2010	PROCESS FOR PRODUCING STABLE LATEX
USA	8/051514	22AP1993	5284907	08FE1994	08FE2011	PROCESS FOR THE PREPARATION OF A MASTERBATCH RUBBER HAVING POLYMER BOUND FUNCTIONALITY
ASTL	11296/92	27FE1992	639658	06DE1993	27FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
BRAZ	PI9200583-7	21FE1992	PI9200583-7	28DE1999	21FE2012	LATEX PARA REVESTIMENTOS COM FLEXIBILIDADE APERFEICOADA
CANA	2054116	28OC1991				LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
CZEC	PV1992-601	28FE1992	288951	07AU2001	28FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
EPC	92102629.0	18FE1992	EP0501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
FRAN	92102629.0	18FE1992	EPO501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
GBRI	92102629.0	18FE1992	EPO501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY

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GERW	EP501272	18FE1992	P692051899	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
INDI	48/DEL/92	21JA1992	185004	08JE2001	21JA2006	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
ITAL	92102629.0	18FE1992	EP0501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
JAPA	43378/92	28FE1992				LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
KORS	92-3108	27FE1992	232313	04SE1999	27FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
MEXI	920787	25FE1992	179119	10AU1995	25FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
NETH	92102629.0	18FE1992	EPO501272	04OC1995	18FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
POLA	P293645	28FE1992	169686	31JA1996	28FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
SLVK	PV0601-92	28FE1992	280784	14AP2000	28FE2012	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
USA	662091	28FE1991	5194469	16MR1993	28FE2011	LATEX FOR COATINGS HAVING IMPROVED FLEXIBILITY
GBRI	9115406.2	17JL1991	2248066	08JE1994	17JL2011	FURNISH COMPOSITION
ITAL	RM91A000552	22JL1991	1249816	28MR1995	22JL2011	FURNISH COMPOSITION
USA	559129	27JL1990	5074963	24DE1991	27JL2010	FURNISH COMPOSITION
USA	787181	04NO1991	5328179	12JL1994	12JL2011	FURNISH COMPOSITION
ASTL	59251/94	31MR1994	667622	13AU1996	31MR2014	RUBBERY POLYMER
BRAZ	PI9401253-9	23MR1994				RUBBERY POLYMER
CANA	2103090	15NO1993				RUBBERY POLYMER
EPC	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
FRAN	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
GBRI	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
GERW	EP0619328	22MR1994	69400665.3-08	09OC1996	22MR2014	RUBBERY POLYMER
ITAL	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
JAPA	67216/94	05AP1994				RUBBERY POLYMER
MEXI	9402256	28MR1994	187364	08DE1997	28MR2014	RUBBERY POLYMER
MEXI	976433	22AU1997	194731	03JA2000	28MR2014	RUBBERY POLYMER
SPAI	EP0619328	22MR1994	2095097T3	09OC1996	22MR2014	RUBBERY POLYMER
SWED	94104485.1	22MR1994	EP0619328	09OC1996	22MR2014	RUBBERY POLYMER
USA	8/043076	05AP1993	5380785	10JA1995	05AP2013	RUBBERY POLYMER
USA	8/306291	15SE1994	5415940	16MY1995	10JA2015	RUBBERY POLYMER
USA	8/440593	15MY1995	5462993	31OC1995	10JA2015	RUBBERY POLYMER
USA	8/441136	15MY1995	5504155	02AP1996	05AP2013	RUBBERY POLYMER
USA	08/440032	12MY1995	5504160	02AP1996	05AP2013	RUBBERY POLYMER
GBRI	92117156.7	08OC1992	EP0537619	07JA1998	08OC2012	COMPATIBILIZED POLYMERIC SYSTEMS
USA	8/394865	27FE1995	5523351	04JE1996	04JE2013	COMPATIBILIZED POLYMERIC SYSTEMS
BRAZ	PI9303932-8	28SE1993	PI9303932-8	25JL2000	28SE2013	PROCESSO PARA A PREPARACAO DE UM POLIMERO PARTICULARMENTE UTIL COMO UMA RESINA TONALIZADORA
USA	956220	05OC1992	5247034	21SE1993	05OC2012	PROCESS FOR PRODUCING TONER RESIN WITH AMINO ACID SOAPS
ASTL	78823/94	14NO1994	690148	06AU1998	14NO2014	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
BRAZ	PI9404432-5	11NO1994	PI9404432-5	14NO2000	11NO2014	COMPOSICAO DE BORRACHA DE NITRILA ALTAMENTE RETICULADA; COMPOSICAO TIPO BORRACHA UTILIZAVEL EM APLICACOES DE CHASSIS AUT
CANA	2118652	09MR1994				RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
JAPA	283534/94	17NO1994				RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
MEXI	948735	10NO1994				RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
USA	8/154053	18NO1993	5362787	08NO1994	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
USA	8/334991	07NO1994	5552468	03SE1996	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET

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BRAZ	PI9303852-6	21SE1993	PI9303852-6	06FE2001	21SE2013	PROCESSO PARA A PREPARACAO DE UM POLIMERO DE BAIXO PESO MOLECULAR
USA	07/952091	28SE1992	5268431	07DE1993	28SE2012	METHOD FOR PREPARING ULTRA-LOW MOLECULAR WEIGHT TONER RESIN
USA	8/259223	13JE1994	5447992	05SE1995	13JE2014	HEAT & OZONE RESISTANT NBR/EPICHLOROHYDRIN BLENDS
ASTL	65764/96	20SE1996	702019	27MY1999	20SE2016	LATEX FOR COATINGS
BELG	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
BRAZ	PI9603795-4	18SE1996				PROCESSO PARA PRODUZIR UM LATEX NEUTRALIZADO QUE E UTIL NA FABRICACAO DE REVESTIMENTOS REDUZIVEIS COM AGUA; LATEX
CANA	2182155	26JL1996				LATEX FOR COATINGS
EPC	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
FRAN	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
GBRI	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
GERW	EP0764666	12SE1996	69692564.7-08	26MY1999	12SE2016	LATEX FOR COATINGS
ITAL	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
JAPA	244756/96	17SE1996				LATEX FOR COATINGS
NETH	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
SPAI	EPO764666	12SE1996	2132820T3	26MY1999	12SE2016	LATEX FOR COATINGS
SWED	96114613.1	12SE1996	EPO764666	26MY1999	12SE2016	LATEX FOR COATINGS
BRAZ	PI9600883-0	04MR1996				RESINA PARA USO NA FABRICACAO DE TINTAS A BASE DE SOLVENTE PARAFINICO; E FORMULACAO DE TINTA
CANA	2157861	08SE1995				PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
EPC	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
FRAN	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
GBRI	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
GERW	EP0731115	04MR1996	69601185.9-08	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
ITAL	96103295.0	04MR1996	EP0731115	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
JAPA	50536/96	07MR1996				PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
SPAI	EP0731115	04MR1996	2128116T3	23DE1998	04MR2016	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
USA	8/402432	10MR1995	5496905	05MR1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
USA	8/461078	05JE1995	5504143	02AP1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
ASTL	33008/95	29SE1995	689943	23JL1998	29SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
BRAZ	PI9504172-9	26SE1995				PROCESSO PARA A PREPARACAO DE UM LATEX; PROCESSO PARA TRATAMENTO DE PAPEL; FITA PARA PINTURA
CANA	2139287	29DE1994				LATEX FOR HIGH PERFORMANCE MASKING TAPE
EPC	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
FRAN	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
GBRI	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
GERW	EP0709412	21SE1995	69506365.0-08	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
INDI	1538/DEL/1995	17AU1995				LATEX FOR HIGH PERFORMANCE MASKING TAPE
ITAL	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
JAPA	250787/95	28SE1995				LATEX FOR HIGH PERFORMANCE MASKING TAPE

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KORS	95-32871	29SE1995				LATEX FOR HIGH PERFORMANCE MASKING TAPE
NETH	95202550.0	21SE1995	EP0709412	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
SPAI	EP0709412	21SE1995	2126209T3	02DE1998	21SE2015	LATEX FOR HIGH PERFORMANCE MASKING TAPE
USA	8/315475	30SE1994	5514758	07MY1996	30SE2014	LATEX FOR HIGH PERFORMANCE MASKING TAPE
USA	08/576978	22DE1995	5609917	11MR1997	30SE2014	LATEX FOR HIGH PERFORMANCE MASKING TAPE
USA	08/578772	26DE1995	5663231	02SE1997	30SE2014	LATEX FOR HIGH PERFORMANCE MASKING TAPE
ASTL	34321/95	17OC1995	690330	06AU1998	17OC2015	PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
BRAZ	PI9504354-3	10OC1995				PROCESSO PARA A PRODUCAO DE UM LATEX COM ALTO TEOR DE SOLIDOS
CANA	2139523	04JA1995				PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
INDI	1542/DEL/1995	17AU1995				PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
JAPA	268640/95	17OC1995				PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
USA	8/324197	17OC1994	5476897	19DE1995	17OC2014	PROCESS FOR THE PRODUCTION OF HIGH SOLIDS LATEX
ASTL	65802/96	24SE1996	702455	03JE1999	24SE2016	POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
BRAZ	PI9603873-0	24SE1996				COMPOSICAO POLIMERICA DOTADA DE EXCELENTES CARACTERISTICAS PARA VEDACOES E GAXETAS; JUNTA DE VEDACAO DE VIDRACA DE
CANA	2180886	10JL1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
EPC	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
FRAN	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
GBRI	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
GERW	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
ITAL	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
JAPA	250356/96	20SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
MEXI	964081	13SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
SPAI	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
SWED	96114883.0	17SE1996				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
USA	09/338081	23JE1999				POLYMERIC COMPOSITION HAVING LOW COMPRESSION SET
ARGE	P960105215	15NO1996				AQUEOUS MULTICOLOR PAINT
ASTL	71994/96	26NO1996	702226	03JE1999	26NO2016	AQUEOUS MULTICOLOR PAINT
BELG	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
BRAZ	PI9605718-1	26NO1996				PROCESSO PARA A PREPARACAO DE UMA FORMULACAO DE TINTA MULTICOLOR; E FORMULACAO DE TINTA MULTICOLOR
CANA	2171391	08MR1996				AQUEOUS MULTICOLOR PAINT
CHIN	96117389.0	27NO1996				AQUEOUS MULTICOLOR PAINT
EPC	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
FRAN	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
GBRI	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
GERW	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
INDI	2471/DEL/96	12NO1996				AQUEOUS MULTICOLOR PAINT
ITAL	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
JAPA	315834/96	27NO1996				AQUEOUS MULTICOLOR PAINT
KORS	96-57683	26NO1996				AQUEOUS MULTICOLOR PAINT

MEXI	965733	21NO1996	194726	03JA2000	21NO2016	AQUEOUS MULTICOLOR PAINT
NETH	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
SPAI	96118256.5	14NO1996	2148659T3	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
SWED	96118256.5	14NO1996	EP0780449	28JE2000	14NO2016	AQUEOUS MULTICOLOR PAINT
USA	08/562676	27NO1995	5616635	01AP1997	27NO2015	AQUEOUS MULTICOLOR PAINT
ASTL	70280/96	18OC1996	704398	29JL1999	18OC2016	RUBBERY POLYMER
BRAZ	PI9605101-9	11OC1996				PROCESSO PARA A PREPARACAO DE UM POLIMERO SIMILAR A BORRACHA QUE PODE SER MISTURADO COM CLORETO DE POLIVINILA PARA A
CANA	2171390	08MR1996				RUBBERY POLYMER
JAPA	278027/96	21OC1996				RUBBERY POLYMER
MEXI	964655	08OC1996				RUBBERY POLYMER
USA	8/546031	20OC1995	5616651	01AP1997	05AP2013	RUBBERY POLYMER
ASTL	75405/96	17DE1996	714417	20AP2000	17DE2016	LOW FOGGING RUBBERY POLYMER
BRAZ	PI9606064-6	18DE1996				PROCESSO PARA A PREPARACAO DE POLIMERO DE BORRACHA DE BAIXO EMBACAMENTO QUE PODE SER MISTURADO COM CLORETO DE POLIVINIL
CANA	2189305	31OC1996				LOW FOGGING RUBBERY POLYMER
EPC	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
FRAN	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
GBRI	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
GERW	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
ITAL	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
JAPA	337137/96	17DE1996				LOW FOGGING RUBBERY POLYMER
MEXI	966186	06DE1996				LOW FOGGING RUBBERY POLYMER
SPAI	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
SWED	96119525.2	05DE1996				LOW FOGGING RUBBERY POLYMER
USA	08/573983	18DE1995	5674933	07OC1997	18DE2015	LOW FOGGING RUBBERY POLYMER
USA	08/818990	17MR1997	5750263	12MY1998	18DE2015	LOW FOGGING RUBBERY POLYMER
USA	08/822085	20MR1997	5767173	16JE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
USA	08/827074	26MR1997	5811474	22SE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
BRAZ	PI9701258-0	11MR1997				HEAT SENSITIZABLE LATEX
CANA	2199224	05MR1997				HEAT SENSITIZABLE LATEX
EPC	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
FRAN	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
GBRI	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
GERW	EP0795563	04 MR1997	69701009.0-08	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
ITAL	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
JAPA	55948/97	11MR1997				HEAT SENSITIZABLE LATEX
KORS	97-7888	10MR1997				HEAT SENSITIZABLE LATEX
MEXI	971751	07MR1997	199564	16NO2000	07MR2017	HEAT SENSITIZABLE LATEX
SPAI	97103567.0	04MR1997	EP0795563	29DE1999	04MR2017	HEAT SENSITIZABLE LATEX
USA	08/811479	05MR1997	5780544	14JL1998	05MR2017	HEAT SENSITIZABLE LATEX
USA	09/046972	24MR1998	5804651	08SE1998	05MR2017	HEAT SENSITIZABLE LATEX
BRAZ	PI9701594-6	31MR1997				COMPOSICAO POLIMERICA TENDO CARACTERISTICAS EXCELENTES PARA SELAGENS E GAXETAS; E PROCESSO PARA A SUA PREPARACAO
CANA	2198438	25FE1997				COMPOSITION HAVING LOW COMPRESSION SET
EPC	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
FRAN	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
GBRI	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
GERW	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
ITAL	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
JAPA	82666/97	01AP1997				COMPOSITION HAVING LOW COMPRESSION SET

KORS	97-11763	31MR1997				COMPOSITION HAVING LOW COMPRESSION SET
MEXI	972068	19MR1997				COMPOSITION HAVING LOW COMPRESSION SET
SPAI	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
SWED	97105022.4	25MR1997				COMPOSITION HAVING LOW COMPRESSION SET
USA	08/829864	01AP1997	5859132	12JA1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
USA	09/172782	14OC1998	5927029	27JL1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
BRAZ	PI9705464-0	11NO1997				PLASTISOL COMPOSITION
CANA	2208769	24JE1997				PLASTISOL COMPOSITION
CHIL	2488/97	18NO1997				PLASTISOL COMPOSITION
CHIN	97123157.5	18NO1997				PLASTISOL COMPOSITION
EPC	97119632.4	10NO1997				PLASTISOL COMPOSITION
FRAN	97119632.4	10NO1997				PLASTISOL COMPOSITION
GBRI	97119632.4	10NO1997				PLASTISOL COMPOSITION
GERW	97119632.4	10NO1997				PLASTISOL COMPOSITION
INDI	2805/DEL/1997	01OC1997				PLASTISOL COMPOSITION
INDO	P-973614	06NO1997				PLASTISOL COMPOSITION
ITAL	97119632.4	10NO1997				PLASTISOL COMPOSITION
JAPA	317424/97	18NO1997				PLASTISOL COMPOSITION
KORS	97-60387	17NO1997				PLASTISOL COMPOSITION
MEXI	978647	10NO1997				PLASTISOL COMPOSITION
SPAI	97119632.4	10NO1997				PLASTISOL COMPOSITION
TAIW	86115039	14OC1997				PLASTISOL COMPOSITION
THAI	040145	14OC1997				PLASTISOL COMPOSITION
USA	08/746949	18NO1996	5686147	11NO1997	18NO2016	PLASTISOL COMPOSITION
USA	08/834581	07AP1997	5840236	24NO1998	18NO2016	SLUSH MOLDING PROCESS
USA	08/845113	21AP1997	5739203	14AP1998	18NO2016	PLASTISOL COMPOSITION
VE NE	2269-97	11NO1997				PLASTISOL COMPOSITION
BRAZ	PI9705904-8	26NO1997				PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
CANA	2209646	03JL1997				PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
MEXI	979025	24NO1997				PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
TAIW	86113986	25SE1997	NI-116766	26OC2000	25SE2017	PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
USA	08/762493	09DE1996	5686139	11NO1997	09DE2016	PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
BRAZ	PI9800800-5	02MR1998				LATEX FOR FIBER ADHESION
FRAN	9803071	12MR1998	9803071	03NO2000	12MR2018	LATEX FOR FIBER ADHESION
GBRI	9804821.8	06MR1998	2323090	23AU2000	06MR2018	LATEX FOR FIBER ADHESION
GERW	PI9810581.9	11MR1998				LATEX FOR FIBER ADHESION
ITAL	RM98A000118	02MR1998	1299351	16MR2000	02MR2018	LATEX FOR FIBER ADHESION
USA	09/015678	29JA1998	5922797	13JL1999	29JA2018	LATEX FOR FIBER ADHESION
FRAN	9805169	24AP1998				RUBBERY POLYMER WITH IMPROVED PROPERTIES
GBRI	9808812.3	24AP1998	2324531	12AP2000	24AP2018	RUBBERY POLYMER WITH IMPROVED PROPERTIES
USA	09/065178	23AP1998	6090889	18JL2000	23AP2018	RUBBERY POLYMER WITH IMPROVED PROPERTIES
NORW	P982881	19JE1998				DRILLING MUD COMPOSITION
TRIN	970090	28JL1997				DRILLING MUD COMPOSITION
FRAN	9809171	17JL1998	9809171	28JL2000	17JL2018	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
USA	08/895652	17JL1997	5753772	19MY1998	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
USA	09/013965	27JA1998	5834123	10NO1998	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
USA	09/014743	28JA1998	5922450	13JL1999	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
FRAN	9810703	25AU1998	9810703	26JA2001	25AU2018	POLYMER BLEND
GBRI	9818531.7	25AU1998	2329182	26SE2001	25AU2018	POLYMER BLEND
USA	08/920076	26AU1997	5962591	05OC1999	26AU2017	POLYMER BLEND

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FRAN	9811271	09SE1998	9811271	05JA2001	09SE2018	PLASTISOL HAVING A HIGH RUBBER CONTENT
GBRI	9819602.5	08SE1998	2329388	31OC2001	08SE2018	PLASTISOL HAVING A HIGH RUBBER CONTENT
USA	09/150087	09SE1998	6054524	25AP00	09SE2018	PLASTISOL HAVING A HIGH RUBBER CONTENT
FRAN	9811959	24SE1998				COATING FOR CONCRETE STRUCTURES
GBRI	9820977.8	25SE1998	2329640	12SE2001	25SE2018	COATING FOR CONCRETE STRUCTURES
USA	09/138315	21AU1998	5962579	05OC1999	21AU2018	COATING FOR CONCRETE STRUCTURES
FRAN	9810920	01SE1998				THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
GBRI	9721487.8	09OC1997	2330584	14MR2001	09OC2017	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
USA	09/008910	20JA1998	5969047	19OC1999	20JA2018	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
BRAZ	PI9901137-9	30AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
CANA	2269870	26AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
CZEC	PV1999-1606	05MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
EPC	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
FRAN	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
GBRI	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
GERW	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
INDI	596/DEL/99	19AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
ITAL	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
JAPA	125608/99	06MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
MEXI	994137	04MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
NETH	99108196.9	27AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
POLA	P332936	04MY1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
TAIW	88106081	16AP1999				EMULSIFIER-FREE CARBOXYLATED NITRILE RUBBER LATEX
ARGE	P990102238	12MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
BRAZ	PI9901135-2	30AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
CANA	2269512	22AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
CZEC	PV1999-1691	12MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
EPC	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
FRAN	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
GBRI	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
GERW	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
INDI	598/DEL/99	19AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
ITAL	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
JAPA	131724/99	12MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
MEXI	994197	06MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER

NETH	99108816.2	04MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
POLA	P333047	11MY1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
TAIW	88106080	16AP1999				CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
USA	09/076289	12MY1998	6077903	20JE2000	12MY2018	CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
USA	09/243239	03FE1999	6136492	24OC2000	03FE2019	TONER RESIN FOR LIQUID TONER COMPOSITIONS
FRAN	9913534	28OC1999				POLYMERIC MAGNET COMPOUND
GBRI	9927476.3	19NO1999				POLYMERIC MAGNET COMPOUND
USA	09/197000	20NO1998	5990218	23NO1999	20NO2018	POLYMERIC MAGNET COMPOUND
SAFR	990945	05FE1999	99/0945	27OC1999	05FE2019	TONER COMPOSITION
CANA	2293874	04JA2000				PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
FRAN	0001319	02FE2000				PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
GBRI	0002509.8	03FE2000				PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
USA	09/244593	04FE1999	6166160	26DE2000	04FE2019	PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER
GBRI	0004319.0	23FE2000				PROCESS FOR CURING ACRYLIC POLYMERS
USA	09/256564	24FE1999	6252009	26JE2001	24FE2019	PROCESS FOR CURING ACRYLIC POLYMERS
GBRI	0008251.1	04AP2000				POLYMER BLEND HAVING GOOD PHYSICAL PROPERTIES
USA	09/769636	2AJA2001				POLYMER BLEND HAVING GOOD PHYSICAL PROPERTIES
SAFR	993612	27MY1999	99/3612	23FE2000	27MY2019	TONER COMPOSITION
BRAZ	PI0002101-6	10MY2000				RADIATION CURABLE COATING COMPOSITION
CANA	2304905	10AP2000				RADIATION CURABLE COATING COMPOSITION
EPC	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
FRAN	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
GBRI	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
GERW	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
ITAL	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
SPAI	00109197.4	09MY2000				RADIATION CURABLE COATING COMPOSITION
USA	09/313450	18MY1999	6162842	19DE2000	18MY2019	RADIATION CURABLE COATING COMPOSITION
BRAZ	PI0005500-0	21NO2000				POLYMER BLEND HAVING LOW COMPRESSION SET
FRAN	0011310	05SE2000				POLYMER BLEND HAVING LOW COMPRESSION SET
GBRI	0029234.2	30NO2000				POLYMER BLEND HAVING LOW COMPRESSION SET
GERW	10059488.3	30NO2000				POLYMER BLEND HAVING LOW COMPRESSION SET
USA	09/452229	01DE1999				POLYMER BLEND HAVING LOW COMPRESSION SET
FRAN	0011089	30AU2000				RUBBERY HEAT RESISTANT COMPOSITION
GBRI	0028145.1	17NO2000				RUBBERY HEAT RESISTANT COMPOSITION
USA	09/443574	19NO1999	6313223	06NO2001	19NO2019	RUBBERY HEAT RESISTANT COMPOSITION
USA	09/461174	14DE1999				MAGNETIC THERMOPLASTIC TUBING

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FRAN	0103841	21MR2001				RUBBERY POLYMER
GBRI	0110422.3	27AP2001				RUBBERY POLYMER
USA	09/835914	16AP2001				RUBBERY POLYMER
USA	08/779190	6JA1997	5783346*	21JU1998	6MR2016	TONER COMPOSITIONS INCLUDING POLYMER BINDERS WITH ADHESION PROMOTING AND CHARGE CONTROL MONOMERS

- Goodyear and Eastman Kodak each have a one-half (1/2) interest in United States Patent 5,783,346. The one-half interest in United States Patent 5,783,346 owned by Goodyear is included in the Patent Rights.

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ANNEX 4 – LIST OF DOCUMENTS TO BE SIGNED

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AL

**Application to register or give notice of
rights acquired in a patent or in an
application for a patent***(See the notes on the back of this form)*

Office

The Patent

Cardiff Road
Newport
South Wales
NP9 1RH

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- | | |
|-------------------|--------------|
| 1. Your reference | 4021537-0003 |
|-------------------|--------------|
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|---|--|
| 2. Patent application or patent number(s)
<i>(see notes (c) & (f))</i> | GB 2329182
GB 2330584
GB 2324531 |
|---|--|
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- | | |
|--|--|
| 3. Full name and address of the or of each
patent applicant or proprietor (as currently
on the register or application(s)) | Goodyear Chemicals Europe SAS
8, rue Lionel Terray
92500 Rueil-Malmaison
France |
|--|--|
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- | | |
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| Patents ADP number <i>(if you know it)</i> | |
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| 4. Full name and address of the or of each
person making this application <i>(leave blank if
this is the same as given in part 3 above)</i> | Goodyear Chemicals Europe SAS
and
ING BANK N.V. of The Netherlands acting
through its London branch of 60, London Wall,
London EC2M 5TQ |
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| 5. Give details of the transaction, instrument or
event which affects the rights in the or each
patent application or patent identified in part
2 above, including its date and the names of
all the parties involved, including for
corporate bodies the country and, if
appropriate, state of incorporation.
<i>(see note (d))</i> | Patents Pledge Agreement dated December 21, 2001
Goodyear Chemicals Europe SAS as Pledgor has
granted a security interest in and over the above
patents and patent applications to ING BANK N.V.
acting (i) in its own name as Agent; and (ii) in the
name and for the account of Beneficiaries,
all as described in the copy of the Patents Pledge
Agreement attached. |
|---|--|

6. Name of your agent *(if you have one)*
"Address for service" in the United
kingdom to
which all correspondence should be sent
(including the postcode)

Address for service :-
(For ING BANK N.V.)
White & Case
7-11 Moorgate
London
EC2R 6HH

Patents ADP number *(if you know it)*

Patents Form 21/77

7. Name of each signatory should also
be entered, and status if relevant
(see note e)

We hereby confirm that rights as indicated in Part
5 above have been acquired and that any
necessary stamp duty has been paid.

Signature:-

Date

Name:-Bénédicte Leneveu
For ING BANK N.V.

Signature:-

Date

Name:-
For Goodyear Chemicals Europe SAS

8. Name and daytime telephone number of
person to contact in the United Kingdom

J.F. Runeckles, White & Case (London)
Chartered Patent Agent
020 7397 3674

Notes

- a) *If you need help to fill in this form or you have any questions, please contact the Patent Office on 0645 500505.*
- b) *Write your answers in capital letters using black ink or you may type them.*
- c) *You may use this form for more than one application or patent if the same transaction, instrument or event is involved.*
- d) *Section 33(3) of the Patents Act 1977 specifies the relevant transactions, instruments and events (which include assignments, licences and mortgages).*

- e) *Part 7 should be signed and dated by or on behalf of the person(s) making this application. Documentary evidence sufficient to establish the transaction should accompany this form if:*
- in the case of an assignment, part 7 is not also signed by or on behalf of the other parties named in part 5, or*
 - in the case of a mortgage or the grant of a licence or security, it is not also signed by or on behalf of the mortgagor or grantor of the licence or security (if not the person named in part 4).*
- f) *If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s) of the form. Any continuation sheets should be attached to this form.*

JAE

BC

GRANT OF SECURITY INTEREST
IN UNITED STATES PATENTS

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, **GOODYEAR CHEMICALS EUROPE**, a French *société par actions simplifiée* organized and existing under the laws of the French Republic, whose registered office is at 8, rue Lionel Terray, 92500 Rueil-Malmaison, registered at the trade registry of Nanterre under number 343 139 325 (Nanterre) (the "**Pledgor**"), hereby assigns and grants to **ING BANK N.V.**, a company organized and existing under the laws of The Netherlands, acting through its London branch of 60 London wall, London EC2M 5TQ, acting (i) in its own name and on its own account in its capacity as Agent (as such term is defined in the Patents Pledge Agreement defined below) and (ii) in the name and for the account of the Beneficiaries, (as such term is defined in the Patents Pledge Agreement defined below); a security interest in (i) all of the Pledgor's rights, title and interest in the United States patents set forth in Schedule A attached hereto (the "**Patents**"), in each case together with (ii) all causes of action arising prior to or after the date hereof for infringement of any of the Patents or unfair competition regarding the same.

THIS GRANT is made to secure the satisfactory performance and payment of all the Secured Obligations of the Pledgor, as set forth in the Intercreditor Agreement, as such terms are defined in the Patents Pledge Agreement entered into Pledgor and the Agent on December 21, 2001 (as amended, modified, restated and/or supplemented from time to time, the "**Patents Pledge Agreement**").

Upon the termination of the Patents Pledge Agreement, the Agent, acting on behalf of the Beneficiaries, shall execute, acknowledge, and deliver to the Pledgor an instrument in writing releasing the security interest in the Patents acquired under this Grant.

This Grant has been granted in conjunction with the security interest granted to the Beneficiaries under the Patents Pledge Agreement. The rights and remedies of the Beneficiaries with respect to the security interest granted herein are as set forth in the Patents Pledge Agreement, all terms and provisions of which are incorporated herein by reference. In

the event that any provisions of this Grant are deemed to conflict with the Patents Pledge Agreement, the provisions of the Patents Pledge Agreement shall govern.

IN WITNESS WHEREOF, the undersigned have executed this Grant as of the
21st day of December, 2001.

GOODYEAR CHEMICALS EUROPE

By:
Title



ING BANK N.V.

ING BANK N.V.

**In its own name and for its own account
As Agent and in the name and for the
Account of the Beneficiaries**

By: Bénédicte Leneveu

Schedule A

Application No	Application Date	Patent No	Grant Date	Expiration Date	Title
8/043076	05AP1993	5380785	10JA1995	05AP2013	RUBBERY POLYMER
8/306291	15SE1994	5415940	16MY1995	10JA2015	RUBBERY POLYMER
8/440593	15MY1995	5462993	31OC1995	10JA2015	RUBBERY POLYMER
8/441136	15MY1995	5504155	02AP1996	05AP2013	RUBBERY POLYMER
08/440032	12MY1995	5504160	02AP1996	05AP2013	RUBBERY POLYMER
956220	05OC1992	5247034	21SE1993	05OC2012	PROCESS FOR PRODUCING TONER RESIN WITH AMINO ACID SOAPS
8/334991	07NO1994	5552468	03SE1996	18NO2013	RUBBERY BLEND HAVING LOW PERMANENT COMPRESSION SET
8/402432	10MR1995	5496905	05MR1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
8/461078	05JE1995	5504143	02AP1996	10MR2015	PAINT RESIN FOR USE IN PARAFFINIC SOLVENTS
8/546031	20OC1995	5616651	01AP1997	05AP2013	RUBBERY POLYMER
08/827074	26MR1997	5811474	22SE1998	18DE2015	LOW FOGGING RUBBERY POLYMER
09/172782	14OC1998	5927029	27JL1999	01AP2017	COMPOSITION HAVING LOW COMPRESSION SET
08/834581	07AP1997	5840236	24NO1998	18NO2016	SLUSH MOLDING PROCESS
08/762493	09DE1996	5686139	11NO1997	09DE2016	PREPARATION OF FREE- FLOWING CRUMB RUBBER COMPOSITIONS
09/014743	28JA1998	5922450	13JL1999	17JL2017	RUBBERY POLYMERS WITH IMPROVED COLOR STABILITY
08/920076	26AU1997	5962591	05OC1999	26AU2017	POLYMER BLEND
09/008910	20JA1998	5969047	19OC1999	20JA2018	THERMOPLASTIC POLYURETHANE/RUBBERY POLYMER BLEND
09/076289	12MY1998	6077903	20JE2000	12MY2018	CONTINUOUS PROCESS FOR PRODUCING RUBBERY POLYMER
09/244593	04FE1999	6166160	26DE2000	04FE2019	PROCESS FOR MAKING DEODORIZED RUBBERY POLYMER

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ANNEX 5 – POWERS OF ATTORNEY

JHC

RECORDED: 02/26/2002

PATENT
REEL: 012631 FRAME: 0838

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