Document ID Number: 101486377

01-05-2001 FORM PTO-1595 U.S. Department of Commerce (Rev. 6-93) Patent and Trademark Office OMB No 0651-0011 (exp. 4/94) 101572099 To the Honorable Commissioner of P. ocument or copy thereof. 1. Name of conveying party(ies): 2. Name and address of receiving party(ies): Monsanto Company Name: Solutia Inc. Additional name(s) of conveying party(ies) attached? Internal Address: 3. Nature of conveyance: Street Address: 575 Maryville Centre Drive | Assignment Merger Security Agreement Change of Name City: St. Louis State: Missouri Zip: 63141 Other Monsanto Company: July 17, 2000 **Execution Dates:** Additional name(s) & address(es) attached? Solutia Inc.: July 26, 2000 4. Application number(s) or registration number(s): 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): 3 551 548 4 219 459 4.346.028 4,973,511 5,232,989 5,371,183 4.086.195 (Filed: 01/02/76 646306) 08/725873 08/972206 4,219,460 4.360,625 4,983,326 5,233,010 5,451,697 (Filed: 09/04/81 4,094,865 4.223.162 4,429,159 4,987,266 5,260,473 5,474,767 328751) 08/735062 09/193711 4.115,622 4,226,818 4,450,291 5,003,066 5,264,058 5,529,654 (Filed: 04/01/83 481220) 08/755351 09/215461 4.128.694 4.226,959 4,567,284 5.024,895 5,294,384 5,540,927 (Filed: 07/02/85 751116) 08/817402 60/086941 4,144,217 4,241,691 4,604,253 5,055,577 5,298,651 5,616,544 07/835840 08/954880 60/102316 4,164,602 4.247.335 4,619,853 5,069,734 5,302,717 08/106742 08/961278 PCTUS9715241 4,165,308 4.251.591 4,680,212 5,145,744 5,344,934 5,703,134 4,167,602 4.280.978 4,867,849 5,189,205 5,346,575 5,750,603 4.172.187 4.281.980 4,902,464 5,223,336 5,349,048 5,891,491 4.214.019 4.320.213 4,952,457 5,223,638 5.349.081 Additional numbers attached? 5. Name and address of party to whom correspondence concerning 6. Total number of applications and patents involved: 84 document should be mailed: Name: Patricia A. Kammerer Howrey Simon Arnold & White, LLP 750 Bering Drive Authorized to be charged to deposit account City: Houston State: Texas zip: 77057-2198 8. Deposit account number: 01-2508/MOCH002/KAM (Attach duplicate copy of this page if paying by deposit account) DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any although copy is a true copy of the original document. Patricia A. Kammerer, Reg. No. 29,775 Name of Person Signing, Reg. No. Signature Total number of pages including cover sheet, attachments and documents: Mail documents to be recorded with required cover sheet information to: Commissioner of Patents and Trademarks **Box Assignment** Washington, D.C. 20231 CERTIFICATE OF MAILING - 37 C.F.R. 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner of Patents and Trademarks, Box Assignment, Washington, D.C. 20231, on the date below:

Signature

PATENT

REEL: 011369 FRAME: 0052

FORM PTO-1595 U.S. Department of Commerce (Rev. 6-93) Patent and Trademark Office OMB No. 0651-0011 (exp. 4/94) To the Honorable Commissioner of Patents and Trademarks: Please record the attached original document or copy thereof, 1. Name of conveying party(ies): 2. Name and address of receiving party(ies): Monsanto Company Name: Solutia Inc. Additional name(s) of conveying party(ies) attached? Yes No Internal Address: 3. Nature of conveyance: Street Address: 575 Maryville Centre Drive Assignment Merger Security Agreement Change of Name City: St. Louis State: Missouri zip: 63141 Other **Execution Dates:** Monsanto Company: July 17, 2000 Additional name(s) & address(es) attached? | Yes No Solutia Inc.: July 26, 2000 4. Application number(s) or registration number(s): If this document is being filed together with a new application, the execution date of the application is: B. Patent No.(s): A. Patent Application No.(s): 3,551,548 4,219,459 4,346,028 4,973,511 5,232,989 5,371,183 646306 08/725873 08/972206 4,086,195 4,219,460 4,360,625 4,983,326 5,233,010 5,451,697 4,094,865 4,223,162 4,429,159 4,987,266 5,260,473 5,474,767 328751 08/735062 09/193711 4,115,622 4,226,818 4,450,291 5,003,066 5,264,058 5,529,654 481220 08/755351 09/215461 4,128,694 4,226,959 4,567,284 5,024,895 5,294,384 5,540,927 60/086941 751116 08/817402 4,144,217 4,241,691 4,604,253 5,055,577 5,298,651 60/102316 07/835840 08/954880 4,164,602 4,247,335 4,619,853 5,069,734 5,302,717 08/961278 PCTUS9715241 08/106742 4,165,308 4,251,591 4,680,212 5,145,744 5,344,934 5.703,134 4,167,602 4,280,978 4,867,849 5,346,575 5.189.205 5,750,603 4,281,980 4,172,187 4,902,464 5,223,336 5,349,048 5,891,491 4,214,019 4,320,213 Yes | No Additional numbers attached? 5. Name and address of party to whom correspondence concerning 6. Total number of applications and patents involved: 84 document should be mailed: Name: Patricia A. Kammerer Howrey Simon Arnold & White, LLP Enclosed 750 Bering Drive Authorized to be charged to deposit account State: Texas zip: 77057-2198 City: Houston 8. Deposit account number: 01-2508/MOCH002/KAM 10/13/2000 ANNED1 00000030 012508 (Attach duplicate copy of this page if paying by deposit account) 3360.00 CH 01 FC:56 DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Patricia A. Kammerer, Reg. No. 29,775

Name of Person Signing, Reg. No.

1AUG00

Signature Total number of pages including cover sheet, attachments and documents:

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

### Commissioner of Patents and Trademarks **Box Assignment**

Washington, D.C. 20231

### CERTIFICATE OF MAILING - 37 C.F.R. 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner of Patents and Trademarks, Box Assignment, Washington, D.C. 20231, on the date below:

August 1,	2000	Peanet	He. ( (	ool obscee	277
Date 0		Signature			$oldsymbol{\Box}$

ASSIGNMENT OF UNITED STATES CHEMICALS PATENT RIGHTS

ASSIGNMENT OF UNITED STATES CHEMICALS PATENT RIGHTS, effective as of

March 1, 2000, ("Assignment") by and between Monsanto Company, 800 N. Lindbergh

Boulevard, St. Louis, Missouri 63167, a Delaware corporation, ("Assignor"), and Solutia Inc.,

575 Maryville Centre Drive, St. Louis, Missouri 63141, a Delaware corporation ("Assignee").

WITNESSETH

WHEREAS, Assignor is the owner of certain United States patents and certain United

States provisional and non-provisional patent applications primarily relating to the Chemicals

Business (hereinafter referred to collectively as the "U.S. Chemicals Patents");

WHEREAS, Assignor desires to transfer to Assignee all of its right, title, and interest in

and to the U.S. Chemicals Patents;

WHEREAS, Assignee desires to acquire all of Assignor's right, title, and interest in and

to the U.S. Chemicals Patents;

WHEREAS, the parties desire that the assignment of the U.S. Chemicals Patents be made

a matter of record in the United States Patent and Trademark Office;

NOW, THEREFORE, in furtherance of these desires, the parties hereby agree as follows:

1. For good and valuable consideration, the full receipt and sufficiency of which are

hereby acknowledged, Assignor does hereby assign, transfer, and convey to Assignee and its

successors and assigns, all of Assignor's right, title, and interest in and to the following (subject

to all licenses and immunities from suit as granted by Assignor prior to the date of this

assignment with respect to any of the following):

a. The United States Letters Patent set forth in Addendum A attached hereto

and made a part hereof, the inventions disclosed therein and any improvements

Page 1 of 4

thereon, and all related patent applications which have been or shall be filed in the

United States on any of such inventions or improvements thereon, including all

divisional, continuing, substitute, and reissue applications with respect thereto and

any term extensions and restorations with respect thereto; and

b. The applications for United States Letters Patent set forth in Addendum A

attached hereto and made a part hereof, the inventions disclosed therein and any

improvements thereon, all other patent applications which have been or shall be

filed in the United States on any of such inventions or improvements thereon,

including all divisional, continuing, substitute, and reissue applications with

respect thereto and any term extensions and restorations with respect thereto.

2. The right, title, and interest in and to the United States Letters Patent hereby

conveyed by Assignor to Assignee pursuant to this Assignment includes the right for Assignee to

sue for any infringement that may have occurred prior to this assignment and, in connection with

any such suit, to bear all costs and direct the conduct of such suit, secure all available remedies

and recover all damages and costs for Assignee's sole benefit.

3. Assignor hereby authorizes and requests the Commissioner of Patents and

Trademarks to issue to Assignee or its successors or assigns any reissue Letters Patent or

Reexamination Certificates in and to any of the Letters Patents of Addendum A and to issue to

Assignee or its successors or assigns any original or reissue Letters Patent in and to any of the

applications for Letters Patent of Addendum A.

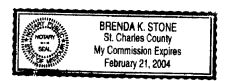
Page 2 of 4

Signed and agreed to by Assigno	or and Assignee on July 17, 2000.
	MONSANTO COMPANY Assignor
Jon H. Beusen Intellectual Property Counsel	By: Jon H Beuse
Authorized to sign this document for Pharmacia Corporation (formerly Monsanto Company) by resolution dated February 25, 2000 of the Board of Directors	Name:
	Title:
	SOLUTIA INC. Assignee
	By: Muft J. Wasteto 1/24/2000
	Name:  Mark F. Wachter  General Intellectual Property Counsel  Authorized to sign this document for  Solutia Inc. by resolution dated

Solutia Inc. by resolution dated September 3, 1997 of the Board of Directors

Title:\_\_\_\_

	STATE OF MISSOURI COUNTY OF ST. LOUIS	§ § ss. §		
	BEFORE ME, the upersonally appeared the basis of satisfactory evidence	dence) to be the post shalf of MONSAN' t the instrument was	erson who executed the TO COMPANY, the cost the free deed and act of	e foregoing instrument as orporation therein named, of said corporation for the
	STATE OF MISSOURI	§ § ss.		Wulled Company of the
	COUNTY OF ST. LOUIS	§ ss. §		
ng.	BEFORE ME, the uppersonally appeared MARK the basis of satisfactory evid acknowledged to me that the purposes therein set forth and [SEAL]	lence) to be the pe ehalf of SOLUTI e instrument was the	erson who executed the A INC., the corporation he free deed and act of	foregoing instrument as ion therein named, and said corporation for the
			1	) ,



Patent No.	Serial No.	Filing Date	Inventor(s)	Title
3,551,548	696108	01/08/68	Brignac, Edmond P;	HIGH RELATIVE VISCOSITY
			Duke, Bascum H; Nunning, Walter J; Snook, Rupert J	POLYAMIDE YARN USING CERTAIN PHOSPHORUS CMPDS.
4,086,195	773720	03/02/77	Foerst, Paul W; Hill, James C; Hughes, Lawrence J; Knox, Walter R	PREPARATION OF BITUMEN FILLED POLYESTER FOAMS
4,094,865	646215	01/02/76	Hill, James C; Knox, Walter R	POLYESTER BY REACTION OF MONOEPOXIDE, POLYEPOXIDE AND ANHYDRIDE
4,115,622	840204	10/07/77	Cartier, George E	ABRASION RESISTANT COATING COMPOSITION
4,128,694	794776	05/09/77	Fabel, David A; Fariss, Robert H; Snelgrove,	LAMINATES COMPRISING A PLASTICIZED INTERLAYER
			James A	
4,144,217	873346	01/30/78	Christensen, Donald; Snelgrove, James A	PLASTICIZER BLENDS FOR POLYVINYL BUTYRAL INTERLAYERS
4,164,602	840344	10/07/77	Fabel, David A	ABRASION RESISTANT COATING COMPOSITIONS
4,165,308	909910	05/26/78	Serlin, Irving	COATING COMPOSITIONS COMPRISING POLYMER BLENDS
4,167,602	909873	05/26/78	Serlin, Irving	ELECTROGRAPHIC RECORDING MATERIAL
4,172,187	937638	09/20/78	Fabel, David A	ABRASION RESISTANT COATING COMPOSITIONS
4,214,019	948380	10/04/78	Donermeyer, Donald; Martins, Joseph G	CAVITY FILLING WITH A HOT MELT ADHESIVE COMPOSITION
4,219,459	948449	10/04/78	Donermeyer, Donald; Martins, Joseph G	BLOCK COPOLYMER HOT MELT ADHESIVE COMPOSITIONS
4,219,460	948451	10/04/78	Donermeyer, Donald; Martins, Joseph G	BLOCK COPOLYMER HOT MELT ADHESIVE COMPOSITIONS
1 222 162	945972	09/26/78	Crutchfield, Marvin;	TRISODIUM 2,4,6-TRIOXAHEPTANE 3,3,5-TRICARBOXYLATE BUILDER
4,223,162	343714	<b>37.2</b> - 37	Lannert, Kent P; Upton, Charles J	U DERIVATIVE USEFUL AS SEQUESTRANT AND BUILDER
4,226,818	47519	06/08/79	Brower, Van P; Esposito, Robert A; Soar, Thomas E	PRODUCTION OF POLYVINYL BUTYRAL SHEET ROLLS

ADDENDUM A - Page 1 of 6

H: 389186(8C@Q011.DOC)

Patent No.	Serial No.	Filing Date	Inventor(s)	Title .
4,226,959	86894	10/22/79	Dyroff, David R; Papanu, Victor D	IMPROVED PROCESS FOR ENDCAPPING BUILDER U POLYACETAL CARBOXYLATE WITH ETHYL VINYL ETHER
4,241,691	938178	08/30/78	Hopfe, Harold H; Mosher, Robert H; Sedgeley, Lawrence	DOCTOR BLADE HOLDER
4,247,335	733965	10/19/76	Beckham, Rodney D	USE OF RESIN OIL-PHENOL ALKYLATE AND CONDENSATION PRODUCT OF HCHO AND C4RAFFINATE-PHENOL ALKYLATE IN ASPHALT TO IMPROVE PROPERTIES
4,251,591	80645	10/01/79	Chi, Henry K	POLYVINYLBUTYRAL LAMINATES
4,280,978	41869	05/23/79	Dannheim, Walter R; Mcnaboe, John A	EMBOSSING AND PERFORATING SYSTEM
4,281,980	113437	01/18/80	Carabetta, Rocco M; Farmer, Peter H; Hoagland, John C	EXPANSION DEFORMABLE EXTRUSION DIE BLADE
4,320,213	84441	10/24/79	Mocur, Marlowe V; Woodbrey, James C	HIGH-IMPACT POLYAMIDE MOLDING RESIN COMPOSITIONS
4,346,028	209221	11/24/80	Griffith, Edward J	ASBESTIFORM CRYSTALLINE CALCIUM SODIUM OR LITHIUM PHOSPHATE, PREPARATION AND COMPOSITIONS
4,360,625	153667	05/27/80	Griffith, Edward J	A FIBROUS FORM OF CALCIUM PHOSPHATE HAVING ASBESTOS LIKE PROPERTIES
4,429,159	476741	03/18/83	Lanier, Lynn H	CATALYST SEPARATION IN PRODUCTION OF AMINES
4,450,291	490636	05/02/83	John H	DECONTAMINATION OF KA OIL REFINEMENT WASTE STREAM
4,567,284	682117	12/17/84	Henn, Arthur R; Monzyk, Bruce F	COBALT COMPLEXES OF N- ALKYLALKANO-HYDROXAMIC ACIDS
4,604,253	706052	02/27/85	Gomez, I Luis	PLASTICIZED POLYVINYL BUTYRAL AND PROCESS FOR FORMING SAME
4,619,853	739391	05/30/85	Blyth, Randolph C; Mclellan, George R; Ucci, Pompelio A	EASY-CLEAN CARPETS WHICH ARE STAIN RESISTANT AND WATER IMPERVIOUS
4,680,212	914507	10/02/86	Blyth, Randolph C; Ucci, Pompelio A	STAIN RESISTANT POLYAMIDE FIBERS

ADDENDUM A - Page 2 of 6

H: 389186(8C@Q01!.DOC)

Patent No.	Serial No.	Filing Date	Inventor(s)	Title
4,867,849	224045	07/25/88	Cova, Dario R; Thorman, John M	PURIFICATION OF ALKYL GLYOXYLATES
4,902,464	280808	12/07/88	Cartier, George E; Farmer, Peter H	CROSS-LINKED POLYVINYL BUTYRAL
4,952,457	07/279742	12/05/88	Cartier, George E; Kavanagh, Dean L; Moran, James R	LAMINATED SAFETY GLASS AND POLYMERIC LAMINATE FOR USE THEREIN
4,973,511	07/278576	12/01/88	Farmer, Peter H; Ho, Stanley S; Riek, Raymond F; Woodward, Floyd E	COMPOSITE SOLAR/SAFETY FILM & LAMINATED WINDOW ASSEMBLY MADE THEREFROM
4,983,326	07/288656	12/22/88	Vandersall, Howard L	FIRE RETARDANT CONCENTRATES AND METHODS FOR PREPARATION THEREOF
4,987,266	07/459016	12/29/89	Day, Richard J; Harlow, Harry B; Owsley, Dennis C	PREPARATION OF N- NITROPHENETOLE USING CERTAIN WATER SOLUBLE COSOLVENTS TO INCREASE RATES AND DECREASE BYPRODUCT FORMATION
5,003,066	07/330333	03/29/89	Pfohl, William F	PROCESS FOR THE PREPARATION OF POLYGLYCIDAMIDES
5,024,895	07/539252	06/18/90	Kavanagh, Dean L; Simon, Robert H	LAMINATE FOR A SAFETY GLAZING
5,055,577	07/539496	06/18/90	Mcghee, William D; Riley, Dennis P	PREPARATION OF URETHANE PRODUCTS
5,069,734	07/539251	06/18/90	Kavanagh, Dean L; Simon, Robert H	PROCESS FORMING AND DIMENSIONALLY STABILIZING SHAPED LAMINATE
5,145,744	07/617835	11/26/90	Cartier, George E; Piretti, Carl P; Simon, Robert H	BILAYER GLAZING PANEL
5,189,205	07/852455	03/16/92	Mcghee, William D; Waldman, Thomas E	PROCESS FOR PREPARING ISOCYANATES
5,223,336	07/767968	03/30/91	Griffith, Edward J; Ngo, Toan M	NOVEL GLASS FIBER INSULATION AND PROCESS
5,223,638	07/692857	04/29/91	Mcghee, William D; Parnas, Barry L; Riley, Dennis P; Talley, John J	PREPARATION OF URETHANE AND CARBONATE PRODUCTS
5,232,989	07/663998	03/04/91	Forster, Denis; Mcgrath, Martin P; Sall, Erik D; Tremont, Samuel J	FUNCTIONALIZED POLYMERS

ADDENDUM A - Page 3 of 6

H: 389186(8C@Q011.DOC)

Patent No.	Serial No.	Filing Date	Inventor(s)	oder and the same
5,233,010	07/961594	10/15/92	Mcghee, William D; Stern, Michael K; Waldman, Thomas E	PROCESS FOR PREPARING ISOCYANATE AND CARBAMATE ESTER PRODUCTS
5,260,473	07/976809	11/16/92	Mcghee, William D; Riley, Dennis P	PREPARATION OF URETHANE AND CARBONATE PRODUCTS
5,264,058	07/933546	08/24/92	Hoagland, John C; Kislus, John C; Moran, James R; Wardak, Marcin T	FORMING A SHAPED PRELAMINATE AND BILAYER GLAZING OF GLASS AND PLASTIC
5,294,384	08/037140	03/25/93	David, Donald J; Dickerson, Jerauld L; Sincock, Thomas F	THERMOPLASTIC COMPOSITION AND METHOD FOR PRODUCING THERMOPLASTIC COMPOSITION BY MELT BLENDING CARPET
5,298,651	07/961238	10/15/92	Mcghee, William D; Waldman, Thomas E	PROCESS FOR PREPARING ISOCYANATES
5,302,717	07/961734	10/15/92	Mcghee, William D; Talley, John J	PREPARATION OF URETHANE AND CARBONATE PRODUCTS
5,344,934	07/976633	11/16/92	Mcghee, William D; Parnas, Barry L; Riley, Dennis P; Talley, John J	PREPARATION OF URETHANE AND CARBONATE PRODUCTS
5,346,575	08/026651	03/05/93	Griffith, Edward J; Ngo Toan M.	NOVEL GLASS FIBER INSULATION AND PROCESS
5,349,048	08/173233	12/27/93	Mcghee, William D; Riley, Dennis P	PREPARATION OF URETHANE AND CARBONATE PRODUCTS
5,349,081	08/006409	01/21/93	Mcghee, William D	PROCESS FOR PREPARING ISOCYANATES
5,371,183	07/976746	11/16/92	Mcghee, William D; Riley, Dennis P	PREPARATION OF URETHANE AND CARBONATE PRODUCTS
5,451,697	08/173010	12/27/93	Mcghee, William D; Paster, Mark D; Riley, Dennis P; Ruettiman, Kenneth; Solodar, A John; Waldman, Thomas	PROCESS FOR PREPARING ISOCYANATES
5,474,767	07/976990	07/22/91	Tremont, Samuel J	NOVEL POLYAMINES AND METHOD FOR PREPARATION THEREOF
5,529,654	07/539256	06/18/90	Kavanagh, Dean L; Simon, Robert H	PROCESS FORMING A SHAPED LAMINATE
5,540,927	08/420,463	04/12/95	Jason, Mark E; Kalota, Dennis J	MICROENCAPSULATION PROCESS

ADDENDUM A - Page 4 of 6

H: 389186(8C@Q01!.DOC)

PATENT

Patent No. 🕆	Serial No.	Filing Date	Inventor(s)	Title
		and the second		
5,616,544	09/62/277	10/07/04	Walata Dawis I	
3,010,344	08/624377	10/07/94	Kalota, Dennis J;	NOVEL WATER SOLUBLE METAL
			Ramsey, Skippy H;	WORKING FLUIDS
5,696,290	08/304322	09/12/94	Spickard, Larry C Mcghee, William D;	NOVEL CANTILEGIC OF DENTA
3,090,290	08/304322	09/12/94	Ruettiman, Kenneth;	NOVEL SYNTHESIS OF PENTA- ALKYL GUANIDINES
			Solodar, John A	ALK IL GUANIDINES
5,703,134	08/762722	12/10/96	Asrar, Jawed; Bhombal,	COPOLYMERS OF RECYCLED
5,705,15	00//02/22	12/10/50	A Hameed	POLYESTERS
		Ì		CETESTERS
5,750,603	08/862355	05/23/97	Asrar, Jawed	POLYMER-BOUND NON-HALOGEN
				FIRE RESISTANT COMPOSITIONS
5,891,491	08/898845	07/25/97	Owens, Frederic N,	USE OF DIHYDROXYQUINOLINE
			Samuels, Winston A	COMPOUNDS TO EXTEND THE SHELF
5 007 701	00/104057	11/10/00		LIFE OF MAMMALS AND FISH
5,997,791	09/194857	11/12/98	Chou, Yueting; Zhang,	SUPERABSORBING FIBERS AND
			Jingen; Feast, Tim; Sikora, David J	FILMS AND PROCESSES FOR
***************************************	646306	01/02/76	Hill, James C; Knox,	PREPARING SAME PROCESS FOR REACTING
	040300	01/02/76	Walter R	MONOEPOXIDE WITH ANHYDRIDE
			Walter K	TO PRODUCE POLYESTER
	328751	09/04/81	Griffith, Edward J	PREPARING ASBESTIFORM CALCIUM
				METAPHOSPHATE MICROFIBERS
				WITH 0.1 MICRON OR LESS
				DIAMETERS RECOVERY OF VANADIUM AND
	481220	04/01/83	Hsu, Charles K; Laird,	COPPER FROM ADIPIC ACID
			Donald E	PRODUCTION
	751116	07/02/85	Cartier, George E;	CROSS-LINKED POLYVINYL
	751110	07/02/03	Farmer, Peter H	BUTYRAL
				PREPARATION OF URETHANE AND
	07/835840	02/18/92	Mcghee, William D;	CARBONATE PRODUCTS
			Riley, Dennis P	
		0.0/1.6/00	Hopfe, Harold H	ROUGH SURFACE INTERLAYER
	08/106742	08/16/93	Hopre, Harold H	
				PLOCH INDOMES
	08/725873	10/04/96	Heitkamp, Miachael A;	POROUS POLYMERIC BIOSUPPORTS
	08/123813	10/04/20	Stow, George C	AND THEIR USE IN BIOTREATMENT
!				OF AQUEOUS WASTE STREAMS
	08/735062	11/25/96	D'Errico, John J	POLYVINYL BUTYRAL SHEET RESISTANT TO STATIC CHARGE
	100,733002			DUIL DUP
{	1			POLYVINIVI BUTYRAL SHEET
	08/755351	11/25/96	D'Errico, John J	RESISTANT TO STATIC CHARGE
	00/133331			
1			Torontd I :	IMPROVED CARPET RECLAMATION
	08/817402	08/25/97	Dickerson, Jerauld L;	PROCESS
1			Goulet, Roger J; Ramsden, Peter M;	
1			Williams, Susan R	
			W IIIaiis, Dasai 2	

ADDENDUM A - Page 5 of 6

H: 389186(8C@Q011.DOC)

Patent No.	Serial No.	Filing Date	Inventor(s)	Title
	08/954880	10/21/97	Grolitzer, Marilyn A;	FOAMING-RESISTANT
	li l		Zhao, Ming	HYDROCARBON OIL COMPOSITIONS
	08/961278	10/30/97	Paulik, Frank E	CYCLIC PHOSPHORUS-CONTAINING
				FLAME RETARDANT COMPOUNDS
	08/972206	11/17/97	Holtrop, James S;	USE OF PROPHOSPHATES TO CLEAN
	00/5/2200		Wiedemann, John R	POULTRY NEST PADS
	09/193711	11/17/98		
	00/215461	12/17/00		
	09/215461	12/17/98	Guo, Jong-Shing; Ojunga-Andrew	REPULPABLE EMULSION PRESSURE SENSITIVE ADHESIVE
	60/086941	05/27/98	Chou, Yueting; Kalota,	CORROSION INHIBITING AND
			Dennis J; Silverman, David C	AQUEOUS METAL WORKING COMPOSITIONS
	60/102316	9/29/1998	Hunt, C Ron	METHOD OF QUENCHING GASEOUS
				ACRYLONITRILE AND HYDROGEN CYANIDE STREAM
	PCTUS97	08/29/97	Chou, Yueting; Hirzel,	NOVEL WATER SOLUBLE METAL
	15241		Timothy K; Kolata,	WORKING FLUIDS
			Dennis J; Silverman,	
			David C	

ADDENDUM A - Page 6 of 6

H: 389186(8C@Q01!.DOC)

**RECORDED: 08/30/2000**