Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

Partial Release of Term Loan Security Interest in Patents Recorded on Reel NATURE OF CONVEYANCE:

022610 Frame 0495 on 4/29/2009

CONVEYING PARTY DATA

Name	Execution Date
Citibank, N.A., a national association	09/16/2009

RECEIVING PARTY DATA

Name:	Solutia, Inc.
Street Address:	575 Maryville Centre Drive
City:	St. Louis
State/Country:	MISSOURI
Postal Code:	63141

PROPERTY NUMBERS Total: 76

Property Type	Number
Patent Number:	6268450
Patent Number:	6066687
Patent Number:	4913869
Patent Number:	5496510
Patent Number:	4851466
Patent Number:	5028471
Patent Number:	6675838
Patent Number:	5874647
Patent Number:	5419850
Patent Number:	5756152
Patent Number:	7081552
Patent Number:	RE36856
Patent Number:	6255539
Patent Number:	6169162

PATENT REEL: 023254 FRAME: 0059

500966586

Patent Number:	6755366
Patent Number:	5830240
Patent Number:	5944852
Patent Number:	6413635
Patent Number:	5458968
Patent Number:	5079379
Patent Number:	6037421
Patent Number:	7196223
Patent Number:	6162537
Patent Number:	6624097
Patent Number:	4901517
Patent Number:	5916410
Patent Number:	6379489
Patent Number:	5349038
Patent Number:	5277855
Patent Number:	6740722
Patent Number:	6660887
Patent Number:	6951959
Patent Number:	6287689
Patent Number:	6630087
Patent Number:	6955132
Patent Number:	5756861
Patent Number:	6083283
Patent Number:	5972046
Patent Number:	5445653
Patent Number:	6048955
Patent Number:	6562896
Patent Number:	6197855
Patent Number:	5593751
Patent Number:	4952541
Patent Number:	6277933
Patent Number:	6143835
Patent Number:	5425895
Patent Number:	5874646
Patent Number:	5110995
r	PATENT

Patent Number:	5182154
Patent Number:	6156938
Patent Number:	5889138
Patent Number:	6399825
Patent Number:	7070746
Patent Number:	6916763
Patent Number:	5895822
Patent Number:	6953558
Patent Number:	7196231
Patent Number:	7432404
Patent Number:	6036726
Patent Number:	5738688
Patent Number:	6024770
Patent Number:	5591802
Patent Number:	5808167
Patent Number:	5079063
Patent Number:	5017116
Patent Number:	7261849
Patent Number:	5294384
Patent Number:	5498667
Patent Number:	5334452
Patent Number:	5540840
Patent Number:	5791574
Application Number:	11078377
Application Number:	10593824
Application Number:	09216621
Application Number:	11767555

CORRESPONDENCE DATA

Fax Number: (312)862-2200

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

Phone: 212-446-4800

Email: christine.casey@kirkland.com, hayley.smith@kirkland.com

Correspondent Name: Kirkland & Ellis LLP
Address Line 1: 601 Lexington Avenue
Address Line 2: c/o Elizabeth Daly

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER: 18900-230 - CAC			
NAME OF SUBMITTER:	Elizabeth Daly		
Total Attachments: 10			
source=Solutia 022610 0495 - 9-16-09#pag	e1.tif		
source=Solutia 022610 0495 - 9-16-09#page2.tif			
source=Solutia 022610 0495 - 9-16-09#page3.tif			
source=Solutia 022610 0495 - 9-16-09#page4.tif			
source=Solutia 022610 0495 - 9-16-09#page5.tif			
source=Solutia 022610 0495 - 9-16-09#page6.tif			
source=Solutia 022610 0495 - 9-16-09#page7.tif			
source=Solutia 022610 0495 - 9-16-09#page8.tif			
source=Solutia 022610 0495 - 9-16-09#page9.tif			
source=Solutia 022610 0495 - 9-16-09#page10.tif			

PARTIAL RELEASE OF ABL SECURITY INTEREST IN PATENTS

THIS PARTIAL RELEASE OF ABL SECURITY INTEREST IN PATENTS

(this "Partial Release") is made as of September 16, 2009 ("Execution Date") and is effective as of June 1, 2009 ("Effective Date") by and between Citibank, N.A., a national association, located at 2 Penn's Way, New Castle, Delaware 19720, as collateral agent (in such capacity, together with its successors in such capacity, the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below), and Solutia, Inc., a Delaware corporation, located at 575 Maryville Centre Drive, St. Louis, Missouri 63141 (the "U.S. Borrower" or the "Grantor").

WHEREAS, reference is made to (i) that certain Credit Agreement dated as of February 28, 2008 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement") by and among the U.S. Borrower, Solutia Europe SPRL/BVBA (formerly known as Solutia Europe SA/NV), Flexsys SA/NV, Collateral Agent, Citibank, N.A. as administrative agent for the Lenders (as defined herein), the lending institutions from time to time party thereto (the "Lenders"), Citibank International plc, as European Collateral Agent, and the other parties thereto, and (ii) that certain Security Agreement dated February 28, 2008 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") entered into between Grantor, CPFilms Inc., Flexsys America L.P., certain other subsidiaries of U.S. Borrower, and the Collateral Agent for the benefit of the Secured Parties (capitalized terms used but not otherwise defined herein shall have the meaning set forth in the Credit Agreement or the Security Agreement, as the case may be);

WHEREAS, pursuant to the Security Agreement, Grantor executed and delivered to Collateral Agent that certain Patent Security Agreement dated February 28, 2008 (the "ABL Patent Security Agreement") in favor of the Collateral Agent for the benefit of the Secured Parties;

WHEREAS, pursuant to the terms and conditions of the ABL Patent Security Agreement, Grantor pledged and granted to the Collateral Agent, for the benefit of the Secured Parties, a lien on and security interest in and to all of the right, title and interest of Grantor in, to and under the Patent Collateral (as defined in the ABL Patent Security Agreement);

WHEREAS, the ABL Patent Security Agreement was recorded with the United States Patent and Trademark Office ("PTO") on April 29, 2009 at Reel/Frame 022610/0495; and

WHEREAS, Grantor has requested that Collateral Agent release its lien on and security interest granted pursuant to the ABL Patent Security Agreement in and to the Patent Collateral pertaining solely to those certain Patents set forth on <u>Schedule A</u> hereto (the "<u>Released Patent Collateral</u>").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and in reliance upon the certificate of the U.S. Borrower dated as of September 15, 2009 and effective as of June 1, 2009 (the "<u>Certificate</u>") regarding the sale of the Released Patent Collateral, which has heretofore been delivered to the

Administrative Agent and the Collateral Agent and subject to the release of any Lien in such Released Patent Collateral granted pursuant to the Revolving Credit Loan Documents, Collateral Agent, on behalf of the Secured Parties and itself, hereby terminates, cancels and releases as of the Effective Date its lien on and security interest granted in and to the Released Patent Collateral pursuant to the ABL Patent Security Agreement and hereby assigns and transfers to the U.S. Borrower any right, title and interest it may have in and to under the Released Patent Collateral pursuant to the ABL Patent Security Agreement.

The release set forth herein shall be without recourse to or warranty by the Collateral Agent and shall relate solely to the Released Patent Collateral and to the extent such Released Patent Collateral has been disposed of as described in the Certificate, and nothing contained herein shall be deemed to constitute a release by the Collateral Agent of any Lien in any other Patent Collateral granted pursuant to the Security Agreement, the ABL Patent Security Agreement, or other Security Documents.

THIS PARTIAL RELEASE SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF NEW YORK.

* * * * * *

IN WITNESS WHEREOF, Collateral Agent has caused this Partial Release to be executed by its duly authorized representative as of the Effective Date.

CITIBANK, N.A.
Tavid laste
Name:
Director/Vice President Title:
ACKNOWLEDGED AND AGREED BY
SOLUTIA, INC.
Name:
Title:

Administrative Agent and the Collateral Agent and subject to the release of any Lien in such Released Patent Collateral granted pursuant to the Revolving Credit Loan Documents, Collateral Agent, on behalf of the Secured Parties and itself, hereby terminates, cancels and releases as of the Effective Date its lien on and security interest granted in and to the Released Patent Collateral pursuant to the ABL Patent Security Agreement and hereby assigns and transfers to the U.S. Borrower any right, title and interest it may have in and to under the Released Patent Collateral pursuant to the ABL Patent Security Agreement.

The release set forth herein shall be without recourse to or warranty by the Collateral Agent and shall relate solely to the Released Patent Collateral and to the extent such Released Patent Collateral has been disposed of as described in the Certificate, and nothing contained herein shall be deemed to constitute a release by the Collateral Agent of any Lien in any other Patent Collateral granted pursuant to the Security Agreement, the ABL Patent Security Agreement, or other Security Documents.

THIS PARTIAL RELEASE SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF NEW YORK.

* * * *

IN WITNESS WHEREOF, Collateral Agent has caused this Partial Release to be executed by its duly authorized representative as of the Effective Date.

CITIBANK, N.A.
b. 4592473-170-170-170-170-170-170-170-170-170-170
Name:
Title:
ACKNOWLEDGED AND AGREED BY:
SOLUTIA, INC.
Jens IT War
Name: James A. Tichenor

Title: Assistant Treasurer

-2-

State of New York) SS County of New York)

I, the undersigned, a Notary Public in and for said country in said state, do hereby certify that David Jaffe., the <u>Vice President</u> of CITIBANK, N.A., being informed of the contents of said Release, in his/her capacity as such officer and with full authority, acknowledged before me under oath, that said Release was voluntarily signed by him/her on behalf of said corporation and acknowledged it to be the act of the corporation.

WITNESS my hand and notarial seal.

DENISE C. PERSY Notary Public, State of New York

No.01PE6045304
Qualified in Nassau County
Certificate filed in New York County
Commission Expires: 07/31/20/0

SCHEDULE A

(Reel/Frame 022610/0495)

United States Patents

Title	Jurisdiction	Status	Patent No.
Acrylic fiber polymer precursor and fiber	United States	Granted	6268450
Acrylic fiber with high optical brightness	United States	Granted	6066687
Acrylic wet spinning process with distributive stretch	United States	Granted	4913869
Acrylonitrile filament process	United States	Granted	5496510
An improved process for preparing heat and light stabilized nylon 66 polymer	United States	Granted	4851466
Antiflea fibers	United States	Granted	5028471
Anti-static woven fabric and flexible bulk container	United States	Granted	6675838
Benzene hydroxylation catalyst stability by acid treatment	United States	Granted	5874647
Block detergent containing nitrilotriacetic acid	United States	Granted	5419850
Carpet having improved appearance and wear resistance	United States	Granted	5756152
Catalysts for cycloalkanes oxidation and decomposition of cycloalkyl hydroperoxide	United States	Granted	7081552
• •	United States	Granted	RE36856
Chemical composition and process	United States	Granted	6255539
Continuous polyamidation process	United States	Granted	6169162

- 4 -

Title	Jurisdiction	Status	Patent No.
Device for direct insertion of yarn in automatic winder	United States	Granted	6755366
Dyeing process	United States	Granted	5830240
Dyeing process	United States	Granted	5944852
Elastic nylon yarns	United States	Granted	6413635
Fiber bundles including reversible crimp filaments	United States	Granted	5458968
Fluid Bed Processes	United States	Granted	5079379
Functionalized polymers	United States	Granted	6037421
Higher alcohols for solvents in amine production	United States	Granted	7196223
Implantable fibers and medical articles	United States	Granted	6162537
Implantable fibers and medical articles	United States	Granted	6624097
Improved apparatus for the drafting of ring spinning frames	United States	Granted	4901517
Improved carpet reclamation process	United States	Granted	5916410
Improved carpet reclamation process	United States	Granted	6379489
Improved stainblockers for nylon carpeting	United States	Granted	5349038
Incorporation of conductive filament in high speed melt spun yarns	United States	Granted	5277855
Low density acrylic fiber	United States	Granted	6740722

United States	Granted	6660887
United States	Granted	6951959
United States	Granted	6287689
United States	Granted	6630087
United States	Granted	6955132
United States	Granted	5756861
United States	Granted	6083283
United States	Granted	5972046
United States	Granted	5445653
United States	Granted	6048955
United States	Granted	6562896
United States	Granted	6197855
United States	Granted	5593751
United States	Granted	4952541
United States	Granted	6277933
United States	Granted	6143835
	United States	United States Granted United States Granted

Title	Jurisdiction	Status	Patent No.
Preparation of block detergent containing nta	United States	Granted	5425895
Preparation of phenol or phenol derivatives	United States	Granted	5874646
Preparation of phenol or phenol derivatives	United States	Granted	5110995
Process for dyeing stain resistant nylon carpets	United States	Granted	5182154
Process for making phenol or phenol derivatives	United States	Granted	6156938
Process for making stain resistant nylon fibers from highly sulfonated nylon copolymers	United States	Granted	5889138
Process for manufacture of dimethyl acetamide	United States	Granted	6399825
Process for nitrous oxide purification	United States	Granted	7070746
Process for preparing a catalyst for the oxidation and ammoxidation of olefins	United States	Granted	6916763
Process for purifying acrylonitrile	United States	Granted	5895822
Process for reducing nitrogen oxide emissions	United States	Granted	6953558
Process for removal of acrolein from acrylonitrile product streams	United States	Granted	7196231
Process for removal of acrolein from acrylonitrile product streams	United States	Granted	7432404
Process for separating polyamide from colorant	United States	Granted	6036726
Process to improve resistance to stains on fibers and derived products	United States	Granted	5738688
Process to improve resistance to stains on yarns and derived products	United States	Granted	6024770

Title	Jurisdiction	Status	Patent No.
Producing thermoplastic composition by melt blending carpet	United States	Granted	5591802
Selective introduction of active sites for hydroxylation of benzene	United States	Granted	5808167
Solution-spun antiflea fibers	United States	Granted	5079063
Spin pack and spinneret for wet spun bicomponent fibers	United States	Granted	5017116
Tacky polymer melt spinning process	United States	Granted	7261849
Thermoplastic composition and method for producing thermoplastic composition by melt blending carpet; heating, pressurizing and mixing a sample comprising nylon tufts, polyolefin backing and butadiene-styrene adhesive	United States	Granted	5294384
Thermoplastic composition and method for producing thermoplastic composition by melt blending carpet	United States	Granted	5498667
Triboelectric fibers	United States	Granted	11078377
Trifoliate cross-section carpet fibers	United States	Granted	5334452
Use of fluidized bed reactors for treatment of wastes containing organic nitrogen compounds	United States	Granted	5540840
Yarn bobbin with improved snagger	United States	Granted	5791574

United States Patent Applications

Title	Jurisdiction	Status	App/Pub. Number
Bicomponent electrically conductive	United States	Pending/	10593824
drawn polyester fiber and method for		Published	20080226908
making same			
Method of coating nylon & polyester	United States	Published	09216621
fibers with water dispersible polyvinyl	(Statutory		H001936
acetate & coating achieved therefrom	Invention		
	Registration)		
Process of catalytic ammoxidation for	United States	Pending/	11767555
hydrogen cyanide production		Published	20080317656

RECORDED: 09/18/2009