## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

## **CONVEYING PARTY DATA**

Name	Execution Date
Deutsche Bank Trust Company Americas, as Collateral Agent	07/02/2012

## RECEIVING PARTY DATA

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

## PROPERTY NUMBERS Total: 21

501986153

Property Type	Number
Patent Number:	5840161
Patent Number:	6333084
Patent Number:	6117559
Patent Number:	5494743
Patent Number:	5589280
Patent Number:	5763063
Patent Number:	6255003
Patent Number:	6455141
Patent Number:	6034813
Patent Number:	6188512
Patent Number:	6111698
Patent Number:	6368470
Patent Number:	6451182
Patent Number:	6707610
Patent Number:	6703586
	PATENT

REEL: 028534 FRAME: 0597

PATENT

Patent Number:	7508586
Patent Number:	7498183
Application Number:	11524992
Patent Number:	7824777
Application Number:	12214279
Application Number:	12966469

#### **CORRESPONDENCE DATA**

Fax Number: (404)581-8330 Phone: 404-581-8275

Email: srbrown@jonesday.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Sidney R. Brown, Jones Day Address Line 1: 1420 Peachtree Street, NE

Address Line 2: Suite 800

Address Line 4: Atlanta, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	276609-055091
NAME OF SUBMITTER:	Sidney R. Brown

## Total Attachments: 4

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PATENT REEL: 028534 FRAME: 0598

## RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of July 2, 2012 in favor of SOUTHWALL TECHNOLOGIES INC. ("Grantor") by DEUTSCHE BANK TRUST COMPANY AMERICAS (the "Collateral Agent") for the Secured Parties.

WHEREAS, Solutia Inc. (the "Borrower"), the Collateral Agent and the other parties thereto entered into that certain Credit Agreement, dated March 17, 2010 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), providing for the making of Loans to the Borrower, pursuant to the conditions specified in the Credit Agreement;

WHEREAS, Grantor received substantial benefits from the execution delivery and performance of the Obligations of the Borrower under the Credit Agreement and gave that certain Security Agreement between the Borrower, certain other subsidiaries of the Borrower and the Collateral Agent, dated March 17, 2010 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Collateral Agent for the benefit of the Secured Parties to secure the payment and performance of all of the Obligations;

WHEREAS, pursuant to the Security Agreement, Grantor pledged and granted to the Collateral Agent a lien on and security interest in all of its right, title and interest in and to certain intellectual property and, in connection therewith, entered into that certain Patent Security Agreement, dated January 31, 2012 (the "Patent Security Agreement") for the purpose of recording such security interest with respect to the patents of Grantor and the other Patent Collateral (as such term is defined in the Patent Security Agreement), including those items set forth on Schedule I hereto, with the United States Patent and Trademark Office;

**WHEREAS**, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on February 14, 2012, at Reel 027704, Frame 0545;

WHEREAS, Grantor has paid to the Collateral Agent and performed all of its outstanding Obligations under the Credit Agreement; and

WHEREAS, all capitalized terms used but not defined herein shall have the respective meanings ascribed to such terms in the Security Agreement or the Credit Agreement, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent, on behalf of itself and the Secured Parties, hereby (i) terminates the Patent Security Agreement, (ii) terminates, cancels and releases any and all liens and security interests it or any Secured Party has against the Patent Collateral, and (iii) re-assigns to Grantor, on behalf of itself and the Secured Parties, any right, title and interest it or any of the Secured Parties may have in, to or under the Patent Collateral.

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The Collateral Agent shall, at Grantor's expense, take all further actions, and provide to Grantor, its successors, assigns and other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by Grantor to more fully and effectively effectuate the purposes of this Release.

This Release shall be construed in accordance with and governed by the laws of the State of New York.

\* \* \* \* \*

**IN WITNESS WHEREOF,** the Collateral Agent has caused this Release to be executed by its duly authorized representative as of the date first set forth above.

By:	Michael Getz Vice President

## **SCHEDULE I**

Title	Application Number	Patent (or Publication) Number	Owner
Double-sided reflector films	08/743418	5840161	Southwall Technologies, Inc.
Double-sided reflector films	08/373633	6333084	Southwall Technologies, Inc.
Double-sided reflector films	09/050745	6117559	Southwall Technologies, Inc.
Antiretlection coatings	07/932488	5494743	Southwall Technologies, Inc.
Metal on plastic films with adhesion- promoting layer	08/014447	5589280	Southwall Technologies, Inc.
Multiple layer thin films with improved corrosion resistance	08/635467	5763063	Southwall Technologies, Inc.
Gold-clad-silver-layer-containing films	08/845395	6255003	Southwall Technologies, Inc.
Laminate structure and process for its production	09/029039	6455141	Southwall Technologies, Inc.
Wavelength selective applied films with glare control	09/138823	6034813	Southwall Technologies, Inc.
Dual titanium nitride layers for solar control	09/184416	6188512	Southwall Technologies, Inc.; (and Solutia Singapore Pte. Ltd.)
Multilayer absorbing antireflective coating	09/262602	6111698	Southwall Technologies, Inc.
Hydrogenating a layer of an antireflection coating	09/474457	6368470	Southwall Technologies, Inc.
Dual titanium nitride layers for solar control	09/751123	6451182	Southwall Technologies, Inc. (and Solutia Singapore Pte. Ltd.)
Reducing the susceptibility of titanium nitride optical layers to crack	10/251248	6707610	Southwall Technologies, Inc.; (and Solutia Singapore Pte. Ltd.)
Localization of heating of a conductively coated window	10/245351	6703586	Southwall Technologies, Inc.
Zinc-based film manipulation for an optical filter	11/404391	7508586	Southwall Technologies, Inc.
Fabrication of conductive micro traces using a deform and selective removal process	11/804473	7498183	Southwall Technologies, Inc.
Separated gray metal and titanium nitride solar control members	11/524992	(20080074738)	Southwall Technologies, Inc. (and Solutia Singapore Pte. Ltd.)
Robust optical filter utilizing pairs of dielectric and metallic layers	12/079360	7824777	Southwall Technologies, Inc.
Window having wavelength selectivity and photovoltaic capability	12/214279	(20090316250) <sup>1</sup>	Southwall Technologies, Inc.
	12/966469		Southwall Technologies, Inc.

<sup>&</sup>lt;sup>1</sup> Solutia Inc. does not intend to maintain this patent and will abandon it in the ordinary course of business.

PATENT REEL: 028534 FRAME: 0602

**RECORDED: 07/12/2012**