

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
OMNOVA Solutions Inc.		09/27/2006	CORPORATION: OHIO

RECEIVING PARTY DATA	
Name:	BFS Diversified Products, LLC
Street Address:	310 East 96th Street
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46240
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Registration Number:	3057445	FLEXGUARD
Registration Number:	2151447	GENFAST
Registration Number:	2126020	GENFAST
Registration Number:	2233662	GENFILM
Registration Number:	2968545	GENFLEX
Registration Number:	2961188	GENFLEX
Registration Number:	3114859	GENFLEX
Registration Number:	2642256	GENFLEX ROOFING SYSTEMS
Registration Number:	2822743	GENSPEC
Registration Number:	2879712	
Registration Number:	2881875	
Serial Number:	76548085	PEEL & STICK
Serial Number:	76634607	PEEL & STICK

CORRESPONDENCE DATA	TRADEMARK
---------------------	------------------

900062021

REEL: 003423 FRAME: 0506

CH \$340.00 3057445

Fax Number: (330)379-4064
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 1-330-379-6178
Email: iplaw@bfusa.com
Correspondent Name: Thomas R. Kingsbury
Address Line 1: 1200 Firestone Parkway
Address Line 4: Akron, OHIO 44317

ATTORNEY DOCKET NUMBER:	644682-624
NAME OF SUBMITTER:	Thomas R. Kingsbury
Signature:	/Thomas R Kingsbury/
Date:	11/07/2006

Total Attachments: 2
source=Genflex-Trademarks#page1.tif
source=Genflex-Trademarks#page2.tif

ASSIGNMENT OF TRADEMARKS

THIS ASSIGNMENT (the "Assignment") is made this 27th day of September 2006 by OMNOVA Solutions Inc., an Ohio corporation ("Assignor"), in favor of BFS Diversified Products, LLC, an Delaware limited liability company ("Assignee").

WITNESSETH:

WHEREAS, Assignor is the holder of the registered and pending trademarks listed on Attachment A attached hereto (collectively, the "Trademarks"); and

WHEREAS, pursuant to an Asset Purchase Agreement dated September 25, 2006 (the "Asset Agreement"), between Assignor and Assignee, Assignor has agreed to sell, convey, transfer, assign and deliver all of its rights, title and interest in, under and to the Trademarks to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, convey, transfer and assign Assignee all of its rights, title and interest in, under and to the Trademarks, including, without limitation, (i) the goodwill of the business symbolized by the Trademarks and (ii) all rights to sue and recover damages for any and all past infringements thereof.

This Assignment is given pursuant to the Asset Agreement and is subject to the terms thereof and shall not be construed to limit, alter, impair, enhance or enlarge the rights and obligations of Assignor and Assignee under the Asset Agreement and is given solely for purposes of separately evidencing the assignment of the Trademarks pursuant to the Asset Agreement.

IN WITNESS WHEREOF, Assignor has executed this Assignment as of the day and year first above written.

OMNOVA Solutions Inc.

By: James C. Lemay

Name: JAMES C LEMAY

Title: SR. VICE PRESIDENT

Trademarks

<u>Region</u>	<u>Trademark</u>	<u>Q. App. Dt</u>	<u>Orig App No</u>	<u>Q. Reg Dt</u>	<u>Orig Reg No</u>
US	FLEXGUARD	06DE2004	78/527756	07FE2006	3057445
US	GENFAST	23OC1996	75/186227	14AP1998	2151447
US	GENFAST	03AU1995	74/712834	30DE1997	2126020
US	GENFILM	07OC1997	75/369416	23MR1999	2233662
US	GENFLEX	26AU2003	78/292174	12JL2005	2968545
US	GENFLEX	26AU2003	78/292177	07JE2005	2961188
US	GENFLEX	26AU2003	78/292180	11JL2006	3114859
US	GENFLEX ROOFING SYSTEMS	03JL2001	76/282737	29OC2002	2642256
US	GENSPEC	14AP2003	76/506000	16MR2004	2822743
US	PEEL & STICK + Design	29SE2003	76/548085		
US	PEEL AND STICK	30MR2005	76/634607		
US	SWAT Worker + Design	03OC2003	78/309012	1AU2004	2879712
US	SWAT Worker + Design	05NO2003	78/323229	7SE2004	2881875