Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT		
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignor previously recorded on Reel 003599 Frame 0207. Assignor(s) hereby confirms the General Electric Company assigns the entire interest and goodwill to Momentive Performance Materials Inc.		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Company		12/03/2006	CORPORATION: NEW YORK

RECEIVING PARTY DATA

Name:	Momentive Performance Materials Inc.		
Street Address:	187 Danbury Road		
City:	Wilton		
State/Country:	CONNECTICUT		
Postal Code:	06897		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	78727681	CAULK-IT

CORRESPONDENCE DATA

Fax Number: (212)308-4844

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

Phone: 212-308-4411

Email: Isohner@eapdlaw.com
Correspondent Name: Maria A. Scungio
Address Line 1: F.D.R. Station
Address Line 2: P.O. Box 130

Address Line 4: New York, NEW YORK 10150

ATTORNEY DOCKET NUMBER: 301296.4169

NAME OF SUBMITTER: Maria A. Scungio

TRADEMARK REEL: 003759 FRAME: 0099

900104016

0 7872

CH \$40

Signature:	/maria a. scungio/	
Date:	04/14/2008	
Total Attachments: 5 source=US CAULK IT Corrective Assignment#page1.tif source=US CAULK IT Corrective Assignment#page2.tif source=US CAULK IT Corrective Assignment#page3.tif source=US CAULK IT Corrective Assignment#page4.tif source=US CAULK IT Corrective Assignment#page5.tif		

TRADEMARK REEL: 003759 FRAME: 0100 8/11/2007 5:49:43 PM PAGE 4/005 Fax Server

D:MARIA A. SCUNGIO COMPANY: F.D.R. STATION

TRADEMARK ASSIGNMENT					
Electronic Version v1.1 08/10/2007 Stylesheet Version v1.1 900084176					
SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYA	NCE:		ASSIGNS THE ENTIRE INT	EREST AND THE	GOODWILL
CONVEYING PARTY D	ATA				
Name			Formerly	Execution Date	Entity Type
Momentive Performanc Inc.	e Materials			12/03/2006	CORPORATION: NEW YORK
RECEIVING PARTY DA	TA				
Name:	fomentive Pe	rforma	nce Materials Inc.		
	87 Danbury F		TOO INCLUDING ME.		
	Vilton			•	
State/Country: C	ONNECTICU	IT'			
Postal Code: 0	6897				
Entity Type: C	ORPORATIO	N: DE	LAWARE		
PROPERTY NUMBERS	Total: 1				
Property Type Number		Word Mark			
Serial Number:	7872768	1	CAULK-IT		
CORRESPONDENCE DA	\TA				
Fax Number:	(212)308-4				0000
Correspondence will be sent via US Mail when the fax attempt is unsuccessful,					
Email: trademark@eapdlaw.com Correspondent Name: Maria A. Scungio					
Address Line 1; F.D.R. Station					
Address Line 2: P.O. Box 130					
Address Line 4: New York, NEW YORK 10150					
ATTORNEY DOCKET NUMBER: 301296.4169					
NAME OF SUBMITTER:		Maria A. Scungio			
Signature: /maria a. scungto/					
08/10/2007					

TRADEMARK REEL: 003759 FRAME: 0101 USPTO

8/11/2007 5:49:43 PM

PAGE

5/005 Fax Server

D:MARIA A. SCUNGIO COMPANY: F.D.R. STATION

Total Attachments: 1

source=USA Trademark Assignment - CAULK-IT#page1.tif

TRADEMARK

REEL: 003759 FRAME: 0102

ASSIGNMENT OF TRADEMARKS

WHEREAS, General Electric Company ("GE"), a New York corporation, with a

place of business at 1 River Road, Schenectady, New York 12345-2551, is the owner of

CAULK-IT and its corresponding U.S. Application No. 78/727,681 (hereinafter "the

Mark");

WHEREAS, Momentive Performance Materials Inc. ("Momentive"), a Delaware

corporation, located at 187 Danbury Road, Wilton, Connecticut 06897-4122, is the

successor-in-interest to the ongoing sealants and adhesives business of GE and desirous

of acquiring rights in and to the Mark;

NOW, THEREFORE, for good and valuable consideration, receipt of which is

hereby acknowledged, GE does hereby assign unto Momentive all right, title and interest

in and to the Mark and the corresponding application, together with the goodwill

symbolized by the Mark, together with all accrued causes of action for infringement or

misappropriation thereof.

Dated as of: December 3, 2006

GENERAL ELECTRIC COMPANY

Title:

Counsel - Trademarks

TRADEMARK

RECORDED: 04/14/2008