PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
PGI Polymer, Inc.	01/28/2011

RECEIVING PARTY DATA

Name:	Citibank, N.A., as Collateral Agent
Street Address:	390 Greenwich Street
City:	New York
State/Country:	NEW YORK
Postal Code:	10013

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	7452835
Patent Number:	7485589
Application Number:	11326359
Patent Number:	5244711
Patent Number:	6509079
Patent Number:	5585017
Patent Number:	5674587
Patent Number:	RE38105
Patent Number:	5670234
Patent Number:	5916462
Patent Number:	5736219
Patent Number:	5827597
Patent Number:	5822833
Patent Number:	6030686
Patent Number:	5906786
	PATENT

REEL: 025920 FRAME: 0430

Patent Number: RE38505

CORRESPONDENCE DATA

Fax Number: (202)756-9299

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

Phone: 212-701-3283

Email: david.adams@thomsonreuters.com

Correspondent Name: Maureen P Murphy, Legal Assistant

Address Line 1: 80 Pine Street

Address Line 2: Cahill Gordon & Reindel LLP
Address Line 4: New York, NEW YORK 10005

NAME OF SUBMITTER:

David Adams

Total Attachments: 7

source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page2.tif source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page3.tif source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page4.tif source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page5.tif source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page6.tif source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page7.tif source=2nd (Bank) patent sec agt 2011-01-28 PGI Polymer Inc #page8.tif

GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS

This Patent Security Agreement, dated as of January 28, 2011, by and between PGI POLYMER, INC., a corporation formed under the laws of Delaware (the "<u>Grantor</u>"), in favor of CITIBANK, N.A., in its capacity as Collateral Agent pursuant to the Credit Agreement dated as of the date hereof (in such capacity, the "<u>Grantee</u>").

$\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$:

WHEREAS, the Grantor is party to a Security Agreement of even date herewith (the "Security Agreement") in favor of the Grantee pursuant to which the Grantor is required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Grantee, for the benefit of the Secured Parties, to enter into the Credit Agreement, the Grantor hereby agrees with the Grantee as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. <u>Grant of Security Interest in Patent Collateral</u>. The Grantor hereby pledges and grants to the Grantee for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the Patents of the Grantor including, without limitation, those items listed on Schedule I attached hereto and all Proceeds of any and all of the foregoing.

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in connection with the Security Agreement and is expressly subject to the terms and conditions thereof. Grantor hereby acknowledges and affirms that the rights and remedies of the Grantee with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. The Security Agreement (and all rights and remedies of the Lenders thereunder) shall remain in full force and effect in accordance with its terms. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 4. <u>Purpose</u>. This Patent Security Agreement has been executed and delivered by the Grantor for the purpose of recording the grant of security interest herein with the United States Patent and Trademark Office.

SECTION 5. <u>Termination</u>. Upon the payment in full of the Secured Obligations and termination of the Security Agreement, the Grantee shall, at the reasonable request of the Grantor, execute, acknowledge, and deliver to the Grantor an instrument in writing in recordable form releasing the collateral pledge, grant, lien and security interest in the Patents listed on Schedule I attached hereto.

SECTION 6. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

[signature page follows]

IN WITNESS WHEREOF, the Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

PGI POLYMER, INC.

By:

Name: Dennis E. Norman

Title: Chief Financial Officer

[Signature Page to Patent Security Agreement (PGI Polymer, Inc.)]

Accepted and Agreed:

CITIBANK, N.A., as Collateral Agent and Grantee

By: Name

Title:

MICHAEL SMOLOW Vice President

[Signature Page to the Patent Security Agreement (PGI Polymer, Inc.)]

SCHEDULE I to GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS

See attached.

Owners RGI Roly	peralne.				7 (1 m)
Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
05-423/2 United States of America	ORD	11/335,748 19-Jan-2006	2006/0228971 12-Oct-2006	7,452,835 18-Nov-2008	Granted 09-Nov-2026
	Title: Nonwov	еп Insulative Blanket			
05-440/	ORD	11/194,939	2007/0032151	7,485,589	Granted
United States of America		02-Aug-2005	08-Feb-2007	03-Feb-2009	19-Mar-2026
	Title: Cationic	Fibrous Sanitizing Subs	strate		
05-444/	ORD	11/326,359	2007/0151029	Harana Carana	Published
United States of America	mus 1 M.	05-Jan-2006	05-Jul-2007		
	Title: A Nonw	oven Blanket With A Ho	eating Element		
CHI-793/	ORD	07/986,843		5,244,711	Granted
United States of America		04-Dec-1992		14-Sep-1993	04-Dec-2012
	Title: Aperture	d Non-Woven Fabric			
CHI-800/2	CON	09/418,264		6,509,079	Granted
United States of America	enter 61 f	14-Oct-1999		21-Jan-2003	26-Jun-2017
	Title: Absorber	nt Nonwoven Fabric			
CHI-816/	CIP	08/307,203	THE RESERVE TO SERVE THE PARTY OF THE PARTY	5,585,017	Granted
United States of America		16-Sep-1994	4 B	17-Dec-1996	17-Dec-2013
	Title: Defocuse	d Laser Drilling Process	s for Forming a Support Mo	ember of a Fabric Forming	Device
CH1-819/	ORD	08/308,017	manuals VIII Aleberra Pa	5,674,587	Granted
United States of America		16-Sep-1994		07-Oct-1997	07-Oct-2014
	Title: Apparatu	s for Making Nonwover	n Fabrics Having Raised Po	rtions	
CHI-819/1	REI	09/457,157		RE38,105	Granted
United States of America		10-Dec-1999		06-May-2003	20-Oct-2015
	Title: Apparatu	s for Making Nonwover	Fabrics Having Raised Po	rtions	

Owner: PG1Polyn	2014 der Inc	200			Page Page 1
Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
CHI-823/ United States of America	CON	08/362,322 22-Dec-1994		5,670,234 23-Sep-1997	Granted 23-Sep-2014
	Title: Tricot No	onwoven Fabric			
CHI-840/	CON	08/574,252		5,916,462	Granted
United States of America	Title: Laser Dr	18-Dec-1995 illing Processes for Form	ning an Apertured Film	29-Jun-1999	13-Sep-2013
CHI-845/	CON	08/661,858		5,736,219	Granted
United States of America		11-Jun-1996 nt Nonwoven Fabric		07-Apr-1998	30-Aug-2013
CHI-846/ United States of America	DIV	08/671,229 27-Jun-1996	147 \$ 510 000	5,827,597 27-Oct-1998	Granted 13-Sep-2013
		27-Jun-1996	for Producing Nonwoven F	27-Oct-1998	=
United States of America CHI-850/DIV		27-Jun-1996 phical Support Member 08/799,638	for Producing Nonwoven F	27-Oct-1998 abrics 5,822,833	13-Sep-2013 Granted
United States of America CHI-850/DIV	Title: Topograp	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997	for Producing Nonwoven F	27-Oct-1998 abrics 5,822,833 20-Oct-1998	13-Sep-2013
United States of America CHI-850/DIV United States of America	Title: Topograp DIV Title: Apparatu	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997 as for Making Nonwover		27-Oct-1998 abrics 5,822,833 20-Oct-1998 rtions	13-Sep-2013 Granted
United States of America CHI-850/DIV United States of America CHI-852/DIV	DIV Title: Apparatu	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997 as for Making Nonwover 08/883,462 26-Jun-1997		27-Oct-1998 abrics 5,822,833 20-Oct-1998	13-Sep-2013 Granted 16-Sep-2014
United States of America CHI-850/DIV United States of America CHI-852/DIV	DIV Title: Apparatu	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997 as for Making Nonwover		27-Oct-1998 abrics 5,822,833 20-Oct-1998 rtions	Granted 16-Sep-2014 Granted
United States of America CHI-850/DIV United States of America CHI-852/DIV United States of America	DIV Title: Apparatu	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997 as for Making Nonwover 08/883,462 26-Jun-1997 at Nonwoven Fabric 08/984,599		27-Oct-1998 abrics 5,822,833 20-Oct-1998 rtions 6,030,686 29-Feb-2000	Granted 16-Sep-2014 Granted 30-Aug-2013
United States of America CHI-850/DIV United States of America CHI-852/DIV United States of America	DIV Title: Apparatu DIV Title: Absorber	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997 as for Making Nonwover 08/883,462 26-Jun-1997 at Nonwoven Fabric 08/984,599 03-Dec-1997		27-Oct-1998 abries 5,822,833 20-Oct-1998 rtions 6,030,686 29-Feb-2000 5,906,786 25-May-1999	Granted 16-Sep-2014 Granted 30-Aug-2013
	DIV Title: Apparatu DIV Title: Absorber	27-Jun-1996 phical Support Member 08/799,638 10-Feb-1997 as for Making Nonwover 08/883,462 26-Jun-1997 at Nonwoven Fabric 08/984,599 03-Dec-1997	n Fabrics Having Raised Po	27-Oct-1998 abries 5,822,833 20-Oct-1998 rtions 6,030,686 29-Feb-2000 5,906,786 25-May-1999	Granted 16-Sep-2014 Granted 30-Aug-2013

PATENT REEL: 025920 FRAME: 0438

RECORDED: 03/09/2011