TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
TPC Group LLC		12/20/2012	CORPORATION: TEXAS

RECEIVING PARTY DATA

Name:	Bank of America, N.A., as Administrative Agent			
Street Address:	901 Main Street			
Internal Address:	11th Floor, TX1-492-11-23			
City:	Dallas			
State/Country:	TEXAS			
Postal Code:	75202			
Entity Type:	CORPORATION: DISTRICT OF COLUMBIA			

PROPERTY NUMBERS Total: 3

Property Type Number		Word Mark
Registration Number:	3996172	Р
Registration Number:	4070662	TPC
Serial Number:	85460378	TPC GROUP OXO-D

CORRESPONDENCE DATA

Fax Number: 2122305199

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

via US Mail.

Phone: 212-318-6518

Email: terrenceboyle@paulhastings.com

Correspondent Name: Terrence G. Boyle c/o Paul Hastings LLP

Address Line 1: 75 East 55th Street

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	78649.00007
NAME OF SUBMITTER:	Terrence G. Boyle
	TRADEMARK

900244432 REEL: 004944 FRAME: 0363

3996172

Signature:	/Terrence G. Boyle/
Date:	01/16/2013
source=TPC - ABL Patent and Trademark S source=TPC - ABL Patent and Trademark S	Security Agreement (executed)(101843693_1) (2)#page1.tif Security Agreement (executed)(101843693_1) (2)#page2.tif Security Agreement (executed)(101843693_1) (2)#page3.tif Security Agreement (executed)(101843693_1) (2)#page4.tif Security Agreement (executed)(101843693_1) (2)#page5.tif Security Agreement (executed)(101843693_1) (2)#page6.tif Security Agreement (executed)(101843693_1) (2)#page7.tif Security Agreement (executed)(101843693_1) (2)#page8.tif

PATENT AND TRADEMARK SECURITY AGREEMENT

GRANT OF SECURITY INTEREST IN UNITED STATES TRADEMARKS AND PATENTS

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, TPC Group LLC, a Texas limited liability company, (the "Grantor"), hereby grants, on this 20th day of December 2012, to Bank of America, N.A., as Administrative Agent, with principal offices at 901 Main Street, 11th Floor, TX1-492-11-23, Dallas, TX 75202, (the "Grantee"), a security interest in (i) all of the Grantor's right, title and interest in and to the United States trademarks, trademark registrations and trademark applications (the "Marks") set forth on Schedule A attached hereto, (ii) all of the Grantor's right, title and interest in and to the United States patents (the "Patents") set forth on Schedule B attached hereto, in each case together with (iii) all Proceeds (as such term is defined in the Security Agreement referred to below) of the Marks and Patents.

THIS GRANT is made to secure the full and prompt performance and payment of all the Secured Obligations (as such term is defined in the Security Agreement described herein). Upon the occurrence of the Termination Date (as defined in the Security Agreement) or as otherwise provided in Section 17 of the Security Agreement, the Grantee shall, upon such satisfaction, execute, acknowledge, and deliver to the Grantors an instrument in writing releasing the security interest in and re-assigning the Marks and Patents acquired under this Grant to the Grantor.

This Grant has been granted in conjunction with the security interest granted to the Grantee under the Security Agreement among the Grantor, the other assignors party thereto and the Grantee, dated as of December 20, 2012 (as amended, amended and restated or otherwise modified from time to time, the "Security Agreement"). The rights and remedies of the Grantee with respect to the security interest granted herein are more fully set forth in the Security Agreement. In the event that any provisions of this Grant are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

[Signature pages follow]

IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest as of the date first written above.

TPC Group L/L/C/as Grantor

Title: Vice President, General Counsel and

Secretary

BANK OF AMERICA, N.A.,

as Grantee

By: Aura Wieland

Title: Vice President

Schedule A

U.S. Trademark Registration

Trademark	Trademark Name	Country	Serial No.	Filing Date	Registration No.	Registration Date	Owner
	Р	U.S.	85/042,245	5/19/10	3,996,172	7/19/11	TPC Group LLC
TPC	TPC	US	85/316,712	5/10/11	4,070,662	12/13/11	TPC Group LLC
	TPC Group OXO-D	US	85/460/378				TPC Group LLC

Schedule B

Matter No. TPC-10-1	Title						Owner
. II C-IU-I	Process for	Country U.S.	Serial No. 13/332,985	Filing Date 12/21/11	Patent No.	Issue Date	TPC Group
	Selective		(61/459,978)	(12/22/10)			LLC
	Removal of		`				
	Acetylenes from						
	Gaseous Streams						
TPC-10-2	Low Lead	U.S.	09/457,920	12/9/99	6,451,075	9/17/01	TPC Group
	Aviation						LLC
	Gasoline Blend						
	Process For	U.S.	09/515,790	2/29/00	6,562,913	5/13/03	TPC Group
	Producing High						LLC
	Vinylidene						
	Polyisobutylene						
	Process For	U.S.	09/665,084	9/20/00	6,525,149	2/25/03	TPC Group
	Preparing		(60/154,263;	(9/1/99;			LLC
	Polyolefin		60/160,357/	10/19/99;			
	Products	77.0	09/515,790)	2/29/00)		- (2 to c	
	Mid-Range	U.S.	10/102,279	3/19/02	7,037,999	5/2/06	TPC Group
	Vinylidene						LLC
	Content						
	Polyisobutylene						
	Polymer Product and Process For						
	Producing The						
	Same						
	Apparatus and	US	10/922,181	8/19/04	6,992,152	1/31/06	TPC Group
	Method for	US	10/922,101	0/19/04	0,992,132	1/31/00	LLC
	Controlling						
	Olefin						
	Polymerization						
	Process						
	Process For	US	10/334,639	12/31/02	6,683,138	11/9/04	TPC Group
	Producing High	(cont. of	,		, ,		LLC
	Vinylidene	TPC-10-					
	Polyisobutylene	3)					
TPC-10-10	Enhanced	US	10/409,302	4/8/03	6,930,148	8/16/05	TPC Group
	Polyisobutylene						LLC
	Modified Hot						
	Melt Adhesive						
	Formulation						
	Process for	US	10/208,234	7/30/02	6,884,858	4/26/05	TPC Group
	Preparing						LLC
	Polyolefin	(cont.of					
	Products	TPC-10-					
TDC 10 12	A C	4)	10/424 807	5/0/02	6.050.100	2/22/05	TDCC
	Apparatus for	US	10/434,805	5/9/03	6,858,188	2/22/05	TPC Group
	Preparing Polyclefin						LLC
	Polyolefin Products and						
	Methodology for						
	Using the Same						
	Apparatus for	US	10/758,499	1/15/04	6,844,401	1/18/05	TPC Group
	Preparing	US	10//30,477	1/15/04	0,077,701	1/10/03	LLC
	Polyolefin						LIX
	Products and						
	Methodology for						
	Using the Same						
	OSHIP HE SAME						

Matter No.	Title	Country	Serial No	Filing Date	Patent No.	Issue Date	
	Preparing Polyolefin Products and Methodology for	(division of TPC- 10-12)					LLC
TPC-10-15	Using the Same Apparatus for Preparing	US	10/757,748	1/15/04	6,777,506	8/17/04	TPC Group LLC
	Polyolefin Products and Methodology for Using the Same	(division of TPC- 10-12)					
TPC-10-16	Method for Preparing a Pressure Sensitive Adhesive Formulation Including an Enhanced Polyisobutylene Modifier	US (division of TPC- 10-8)	10/893,827	7/19/04	6,982,300	1/3/06	TPC Group LLC
TPC-10-17	Adducts of Mid- range Vinylidene Content Polyisobutylene Polymer Products and Methods For Making Same	US	10/896,792	7/22/04	7,091,285	8/15/06	TPC Group LLC
TPC-10-18	Process For Producing Mid- range Vinylidene Content Polyisobutylene Polymer Products	US (CIP of TPC-10-11 which is a continuat ion of TPC-10-5)	10/968,630	10/19/04	7,056,990	6/6/06	TPC Group LLC
TPC-10-19	Process for Preparing Polyolefin Products	US (cont. of TPC-10- 11)	10/962,920	10/12/04	7,645,847	1/12/10	TPC Group LLC
TPC-10-20	Mid-range Vinylidene Content Polyisobutylene Polymer Product Produced by Liquid Phase Polymerization Process	US (cont.of TPC-10- 18)	11/281,746	11/17/05	7,498,396	3/3/09	TPC Group LLC
TPC-10-21	Crude oil Composition Including Dispersant Material for Mitigating Fouling of Process Equipment and	US	11/634,668	12/6/06	7,329,635	2/18/08	TPC Group LLC

Matter No.	Title	Country	Serial No.	Filing Date	Patent No.	Issue Date	Owner
	Method for Mitigating Crude Oil Fouling						
TPC-10-22	Polyisobutylene Production Process With Improved Efficiencies and/or for Forming Products Having Improved Characteristics and Polyisobutylene Products Produces Thereby	US	12/932,837	3/8/11			TPC Group LLC
TPC-10-25	Low Emissions Oxidative Dehydrogenation Process for Producing Butadiene	US	61/617,506	3/29/12			TPC Group LLC
TPC-11-1	Production of Highly Reactive Low Molecular Weight PIB Oligomers	US	13/489,064 (61/520,328)	6/5/12 (6/8/11)			TPC Group LLC
TPC-11- 5A	Polyisobutylene Prepared at High Velocity and Circulation Rate	US	61/551,526	10/26/11			TPC Group LLC
TPC-11-5B	Mid-Range Vinylidene Content, High Viscosity Polyisobutylene Polymer	US	61/551,547	10/26/11			
TPC-11-5C	Polyisobutylene Prepared with Low Diluent Content Reaction Medium	US	61/551,576	10/26/11			
TPC-11-8	Improved Controllability Oxidative Dehydrogenation Process for Producing Butadiene (OXO-D)	US	61/617,535	3/29/12			TPC Group LLC
TPC-12-3	Adducts of Low Molecular Weight PIB With Low Polydispersity	US	61/652,378	5/29/12			TPC Group LLC

Matter No. Title	t ountry	l Merrai No	taling Date	Patent No.	issue Date	Owner
and High						
Vinylidene						
Content						

RECORDED: 01/16/2013