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
National Gypsum Properties, LLC	03/28/2013

RECEIVING PARTY DATA

Name:	ank of America, N.A., as Collateral Agent			
Street Address:	455 Market Street, 5th Floor			
Internal Address:	CA5-701-05-19			
City:	San Francisco			
State/Country:	CALIFORNIA			
Postal Code:	94103			

PROPERTY NUMBERS Total: 36

Property Type	Number
Patent Number:	6868883
Patent Number:	7151553
Patent Number:	7172403
Patent Number:	5858083
Patent Number:	5685903
Patent Number:	5718759
Patent Number:	6488792
Patent Number:	6412247
Patent Number:	6525116
Patent Number:	6953626
Patent Number:	6221151
Patent Number:	5879825
Patent Number:	8016961
Patent Number:	6699426
	DATENT

Patent Number:	8227039
Patent Number:	5472500
Patent Number:	6436185
Patent Number:	6645291
Patent Number:	6936099
Patent Number:	6790277
Patent Number:	6783587
Patent Number:	7220329
Patent Number:	7621474
Patent Number:	6083465
Patent Number:	6187409
Patent Number:	6200380
Patent Number:	8066421
Patent Number:	6468632
Patent Number:	6902821
Patent Number:	6706128
Patent Number:	6712897
Patent Number:	5653797
Patent Number:	5779786
Patent Number:	6422734
Patent Number:	6995098
Patent Number:	7497327

CORRESPONDENCE DATA

Fax Number: 7043738839

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

Phone: 704-845-1218

Email: rlucas@mcguirewoods.com

Correspondent Name: Gina M. Lucas

Address Line 1: 201 N. Tryon Street, Suite 3000

Address Line 2: McGuireWoods LLP

Address Line 4: Charlotte, NORTH CAROLINA 28202

NAME OF SUBMITTER: Gina M Lucas

Total Attachments: 9

source=Assignment of Security Interests in Patent and Trademarks#page1.tif source=Assignment of Security Interests in Patent and Trademarks#page2.tif source=Assignment of Security Interests in Patent and Trademarks#page3.tif source=Assignment of Security Interests in Patent and Trademarks#page4.tif

source=Assignment of Security Interests in Patent and Trademarks#page5.tif source=Assignment of Security Interests in Patent and Trademarks#page6.tif source=Assignment of Security Interests in Patent and Trademarks#page7.tif source=Assignment of Security Interests in Patent and Trademarks#page8.tif source=Assignment of Security Interests in Patent and Trademarks#page9.tif

ASSIGNMENT OF SECURITY INTEREST IN UNITED STATES PATENTS AND TRADEMARKS

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, NATIONAL GYPSUM PROPERTIES, LLC, a Delaware limited liability company (the "Assignor"), having its chief executive office at 2001 Rexford Road, Charlotte, NC 28211, hereby assigns and grants to BANK OF AMERICA, N.A., as collateral agent (the "Collateral Agent"), with offices at 1455 Market Street, 5th Floor, CA5-701-05-19, San Francisco, CA 94103 Attn: Joan Mok, a security interest in (all of which are herein collectively referred to as the "PTO Collateral") (i) all of the Assignor's right, title and interest in and to the United States trademarks, trademark registrations and trademark applications set forth on Schedule A attached hereto (the "Marks"), (ii) all of the Assignor's right, title and interest in and to the United States patents set forth on Schedule B attached hereto (the "Patents"), in each case together with (iii) all Proceeds (as such term is defined in the Security Agreement referred to below) and products of the Marks and Patents, (iv) the goodwill of the businesses symbolized by the Marks and (v) all causes of action arising prior to or after the date hereof for infringement of any of the Marks and Patents or unfair competition regarding the same.

THIS ASSIGNMENT is made to secure the full and prompt performance and payment of all the Secured Obligations of the Assignor, as such term is defined in the Security Agreement, dated as of March 28, 2013, among the Assignor, the Collateral Agent and the other parties thereto (as amended, supplemented or modified from time to time, the "Security Agreement"). Upon the termination of the Security Agreement, the Collateral Agent shall execute, acknowledge, and deliver to the Assignor an instrument in writing releasing the security interest in the PTO Collateral acquired under this Assignment.

THIS ASSIGNMENT has been granted in conjunction with the security interest granted to the Collateral Agent for the benefit of the Benefited Parties under the Security Agreement. The rights and remedies of the Collateral Agent with respect to the security interest granted herein are without prejudice to, and are in addition to, those set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provision of this Assignment is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

46791994_1

IN WITNESS WHEREOF, the undersigned have executed this Assignment as of the <u>28th</u> day of <u>March</u>, 2013.

NATIONAL GYPSUM PROPERTIES, LLC, as Assignor

Name: George W. Beckwith

Title: Vice President and Chief Financial Officer

ASSIGNMENT OF SECURITY INTEREST IN UNITED STATES PATENTS AND TRADEMARKS Signature Page

BANK OF AMERICA, N.A., as Collateral Agent

By: _ Name:

Title:

Jose Mok

Vice-President

ASSIGNMENT OF SECURITY INTEREST IN UNITED STATES PATENTS AND TRADEMARKS Signature Page

Trademark Report by Country Status: REGISTERED

Printed: 3/19/2013

Page

UNITED STATES

REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
T02842US00	1-800-NATIONAL	2/20/1996	75/060,094	1/6/1998	2,126,604	REGISTERED	37
T03447US00	ALL BUT THE WALL	9/13/2006	78/973,199	7/10/2007	3,261,198	REGISTERED	08,17
T02826US01	DIAGONAL STRIPE AND DESIGN	3/28/1977	73/120,493	7/4/1978	1,095,192	REGISTERED	19
T02819US00	DURABASE	7/24/1989	73/814,481	3/6/1990	1,585,679	REGISTERED	19
TO2818US00	DURASAN	6/16/1959	72/075,872	2/16/1960	0,693,038	REGISTERED	19
TO4316US00	DUST-TECH	7/24/2009	77/789,302	4/12/2011	3,945,159	REGISTERED	02,17
TO4199US00	E2XP (Stylized)	2/25/2009	77/678,246	11/17/2009	3,711,469	REGISTERED	19
T03644US00	E2XP EXTENDED EXPOSURE	6/25/2007	77/214,692	6/16/2009	3,640,297	REGISTERED	19
T02855US00	EASY FINISH	8/25/1994	74/565,379	12/31/1996	2,027,533	REGISTERED	17
T02843US00	EDGETECH	12/11/1997	75/403,701	8/1/2000	2,373,391	REGISTERED	19
T02798US00	EXCELLENCE ACROSS THE BOARD	9/13/2000	76/127,113	9/3/2002	2,615,871	REGISTERED	16
T02799US00	EXCELLENCE ACROSS THE BOARD	9/13/2000	76/127,112	10/15/2002	2,636,641	REGISTERED	42
TO2801US00	EXCELLENCE ACROSS THE BOARD	9/13/2000	76/127,109	7/15/2003	2,737,574	REGISTERED	17,19
T02807US00	EXCELLENCE ACROSS THE BOARD	9/13/2000	76/127,731	8/19/2003	2,753,638	REGISTERED	17,19
T02797US00	EXCELLENCE ACROSS THE BOARD (and Design)	9/13/2000	76/127,673	9/3/2002	2,615,874	REGISTERED	42
T05270US00	eXP	1/31/2011	85/230,427	10/16/2012	4,226,442	REGISTERED	19
T03432US00	FASTRACK	8/8/2006	78/947,551	11/18/2008	3,535,589	REGISTERED	17
T02810US00	FIRE-SHIELD	4/11/1961	72/117,644	7/31/1962	0,735,169	REGISTERED	12
T02814US01	GOLD BOND	9/6/1944	71/473,914	3/20/1945	0,412,668	REGISTERED	12
T02815US00	GOLD BOND	11/23/1987	73/697,329	3/14/1989	1,529,318	REGISTERED	06,19
T02848US00	GOLD BOND	1/7/1972	72/411,968	11/20/1973	0,973,177	REGISTERED	01
T02856US00	GOLD BOND 54	3/10/1995	74/644,429	8/25/1998	2,184,334	REGISTERED	19
T02870US00	GRIDMARX	3/25/2003	76/501,308	3/22/2005	2,935,417	REGISTERED	19
T02871US00	GRIDMARX (and Design)	3/25/2003	76/501,319	7/26/2005	2,977,275	REGISTERED	19
T02816US00	GRIDSTONE	3/27/1987	73/651,816	11/17/1987	1,465,484	REGISTERED	19
T02821US00	GYPSOLITE	10/5/1942	71/455,985	9/14/1943	0,403,210	REGISTERED	19
T02753US00	HI-ABUSE	8/7/1996	75/146,641	4/14/1998	2,151,382	REGISTERED	19

3173167v1 11947.01177

Trademark Report by Country Status: REGISTERED

UNITED STATES (continued)

Printed: 3/19/2013

Page 2

REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
T02834US00	HIGH FLEX	9/30/1993	74/442,294	10/18/1994	1,858,619	REGISTERED	19
T05303US00	HIGH STRENGTH LITE	5/2/2011	85/309,521	6/5/2012	4,155,921	REGISTERED	19
T02853US00	HI-IMPACT	5/31/1994	74/531,787	4/23/1996	1,970,635	REGISTERED	19
T04726US00	INTERIOR EXTREME	4/5/2010	85/006,062	4/19/2011	3,949,182	REGISTERED	19
T02822US00	KAL-KORE	7/29/1964	72/197,157	4/20/1965	0,788,375	REGISTERED	12
T02824US00	KAL-KOTE	7/23/1962	72/149,585	5/14/1963	0,749,297	REGISTERED	19
T02825US00	KAL-MESH	7/6/1964	72/197,159	4/20/1965	0,788,376	REGISTERED	19
T03309US00	LA MARCA DE UN PROFESIONAL	5/5/2006	78/877,526	8/14/2007	3,280,961	REGISTERED	17
T02803US00	MULTI-FLEX	6/7/1961	72/121,582	10/23/1962	0,739,602	REGISTERED	12
T03672US00	MULTI-KAL	6/27/2007	77/216,750	9/2/2008	3,496,755	REGISTERED	19
T02757US00	NATIONAL GYPSUM	4/28/1999	75/693,225	1/16/2001	2,420,677	REGISTERED	17,19
T02844US00	NATIONAL GYPSUM (and Design)	11/10/1997	75/391,510	2/16/1999	2,224,047	REGISTERED	06,17,19
T02849US00	NATIONAL GYPSUM (and Design)	9/24/1998	75/558,041	8/21/2001	2,478,854	REGISTERED	16
T02839US00	NGC	8/6/1997	75/339,245	6/23/1998	2,167,740	REGISTERED	42
T03318US00	NGC TESTING SERVICES ACOUSTICAL • ANALYTICAL - FIRE • STRUCTURAL	5/25/2006	78/892,991	12/18/2007	3,356,269	REGISTERED	42
T02868US00	NGC4ME.COM	2/24/2004	76/577,030	7/5/2005	2,964,736	REGISTERED	35
T03056US00	P PROFORM (and Design)	3/31/2005	78/599,417	12/11/2007	3,353,412	REGISTERED	17,19
T02804US00	PERFECT SPRAY	2/21/1978	73/159,234	6/5/1979	1,119,473	REGISTERED	02
T02756US00	PERMA BASE FLEX	4/15/1999	75/682,821	1/9/2001	2,420,018	REGISTERED	19
T02859US00	PERMA BASE FLEX (and Design)	11/7/2000	76/160,744	9/18/2001	2,490,837	REGISTERED	19
T02854US00	PERMABASE	10/28/1998	75/578,955	7/10/2001	2,468,194	REGISTERED	19
T04288US00	PERMABASE ULTRABACKER	6/30/2009	77/771,556	11/9/2010	3,874,399	REGISTERED	19
T02790US00	PROFORM	12/18/1992	74/352,333	11/8/1994	1,862,149	REGISTERED	19
T02829US00	SEASPRAY	10/28/1987	73/692,300	6/28/1988	1,494,275	REGISTERED	19
T02792US00	SEASPRAY HI-STRENGTH MVR	4/10/2002	76/393,265	8/12/2003	2,749,649	REGISTERED	19
T02794US00	SHAFTLINER XP	4/10/2003	76/505,462	5/31/2005	2,957,604	REGISTERED	19

Trademark Report by Country Status: REGISTERED

Printed: 3/19/2013 Page 3

UNITED STATES (continued)

REFERENCE#	MARK	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
T03306US00	SOUNDBREAK	3/28/2006	78/848,015	10/23/2007	3,321,401	REGISTERED	19
T03307US00	SOUNDBREAK (and Design)	3/28/2006	78/848,000	10/23/2007	3,321,400	REGISTERED	19
T02831US00	STA-SMOOTH	3/10/1969	72/321,258	9/5/1972	0,942,219	REGISTERED	19
T02836US00	STA-SMOOTH HS	5/8/1992	74/273,525	4/20/1993	1,765,893	REGISTERED	19
T03173US00	the color PURPLE	4/28/2008	76/689,043	9/4/2012	4,200,387	REGISTERED	19
T03294US00	THE MARK OF A PROFESSIONAL	5/1/2006	78/873,358	8/14/2007	3,280,959	REGISTERED	17
T03806US00	THE TOTAL DRYWALL FINISHING PACKAGE	9/14/2007	77/279,449	5/20/2008	3,430,777	REGISTERED	08,17
T02845US00	TRIPLE-T	10/29/1965	72/231,837	4/4/1967	0,826,673	REGISTERED	19
T02846US00	ULTRA LITE	8/28/1987	73/682,745	11/15/1988	1,512,681	REGISTERED	17
T02832US00	UNIFIX	1/29/1998	75/425,544	3/6/2001	2,432,528	REGISTERED	19
T02847US00	UNI-KAL	8/27/1973	72/466,626	10/8/1974	0,995,164	REGISTERED	19
T02869US00	WWW.NGC4ME.COM (and Design)	2/24/2004	76/577,031	1/24/2006	3,047,543	REGISTERED	35
T02789US00	X-KALIBUR	6/3/1992	74/280,847	1/26/1993	1,748,515	REGISTERED	19
T02857US00	XP	9/3/2003	76/542,703	2/15/2005	2,926,761	REGISTERED	19
T02857US01	XP	2/24/2006	78/822,609	1/2/2007	3,193,478	REGISTERED	17

Patent Report by Country Status: ISSUED

Printed: 3/19/2013

Page 1

UNITED STATES

TITLE					
REFERENCE #	FILED	SERIAL#	ISSUED	PATENT#	STATUS
APPARATUS AND M	ETHOD FOR REDUC	ING WALLBOARD WAST	E DURING MANUFACTI	JRE	
P00955US00	7/1/2002	10/187,773	3/22/2005	6,868,883	ISSUED
APPARATUS FOR A	PPLYING REFERENC	E MARKINGS TO WALLE	BOARD DURING MANUF	ACTURE	
P00916US01	12/20/2004	11/017,399	12/19/2006	7,151,553	ISSUED
APPARATUS FOR P	REPARING GYPSUM	WALLBOARD CORE			
P01012US02	1/9/2004	10/707,761	2/6/2007	7,172,403	ISSUED
CEMENTITIOUS GYF	SUM-CONTAINING I	BINDERS AND COMPOSIT	TIONS AND MATERIALS	MADE THEREFROM	
P00957US00	5/19/1997	08/858,243	1/12/1999	5,858,083	ISSUED
CEMENTITIOUS GYF	SUM-CONTAINING	COMPOSITIONS AND MA	TERIALS MADE THERE	FROM	
P00956US02	9/13/1996	08/713,727	11/11/1997	5,685,903	ISSUED
P00956US03	10/18/1996	08/731,873	2/17/1998	5,718,759	ISSUED
CEMENTITIOUS PAN	IEL WITH REINFORC	ED EDGES			
P00941US01	12/18/2000	09/740,304	12/3/2002	6,488,792	ISSUED
COMPOSITE STRUC	TURAL MEMBER AN	D WALL ASSEMBLY MET	гнор		
P00948US01	2/29/2000	09/515,197	7/2/2002	6,412,247	ISSUED
GYPSUM COMPOSIT	TION WITH IONIC ST	RENE BUTADIENE LATE	EX ADDITIVE		
P01016US01	9/27/2001	09/965,306	2/25/2003	6,525,116	ISSUED
GYPSUM LAYERED	PANELS CONTAININ	G STYRENE BUTADIENE	LATEX ADDITIVE		
P01016US02	1/7/2003	10/337,447	10/11/2005	6,953,626	ISSUED
GYPSUM SET ACCE	LERATOR AND MET	HOD OF MAKING THE SA	ME		
P00980US00	8/16/1999	09/375,093	4/24/2001	6,221,151	ISSUED
GYPSUM WALLBOA	RD AND METHOD O	F MAKING SAME			
P00933US00	1/7/1997	08/779,938	3/9/1999	5,879,825	ISSUED
GYPSUM WALLBOA	RD AND METHOD O	F MAKING SAME			
P01557US01	6/16/2008	12/139,866	9/13/2011	8,016,961	ISSUED
GYPSUM WALLBOA	RD CORE AND METI	HOD AND APPARATUS F	OR MAKING THE SAME	[
P01012US01	5/10/2000	09/569,981	3/2/2004	6,699,426	ISSUED
HIGH AMYLOSE STA	ARCH WALLBOARD	AND METHOD OF MAKIN	G SAME		
P01244US00	5/9/2005	11/126,914	7/27/2012	8,227,039	ISSUED

3173165v1 11947.01177

Patent Report by Country
Status: ISSUED
Printed: 3/19/2013 Page 2

UNITED STATES (continued)

TITLE REFERENCE #	FILED	SERIAL#	ISSUED	PATENT#	STATUS
HIGH STRENGTH,	ABRASION RESISTAN	IT VENEER PLASTER			
P01005US00	4/28/1994	08/234,867	12/5/1995	5,472,500	ISSUED
JOINT COMPOUNI	D AND METHOD OF MA	AKING SAME			
P00998US00	4/19/2001	09/838,462	8/20/2002	6,436,185	ISSUED
P00998US01	8/28/2002	10/229,725	11/11/2003	6,645,291	ISSUED
LIGHTWEIGHT JO	INT COMPOUND CON	TAINING STABLE AIR PO	CKETS		
P00917US00	3/19/2003	10/249,160	8/30/2005	6,936,099	ISSUED
LIGHTWEIGHT JO	INT TREATMENT FOR	MULATION			
P00927US00	10/1/2002	10/262,235	9/14/2004	6,790,277	ISSUED
LIGHTWEIGHT WA	ALLBOARD COMPOSIT	TIONS CONTAINING NATI	JRAL POLYMERS		
P00921US00	9/11/2002	10/241,179	8/31/2004	6,783,587	ISSUED
METHOD AND API	PARATUS FOR APPLY	ING REFERENCE MARKI	NGS TO WALLBOARD D	URING MANUFACTUR	!E
P00916US00	3/20/2003	10/393,079	5/22/2007	7,220,329	ISSUED
METHOD AND API	PARATUS FOR CALCII	NING GYPSUM			
P01057US01	3/14/2006	11/374,689	11/24/2009	7,621,474	ISSUED
METHOD AND API	PARATUS FOR CONTI	NUOUSLY CALCINING G	/PSUM		
P00932US00	3/11/1999	09/266,560	7/4/2000	6,083,465	ISSUED
METHOD AND API	PARATUS FOR MANU	FACTURING CEMENTITIC	OUS PANEL WITH REINF	ORCED LONGITUDINA	L EDGE
P00941US00	3/30/1998	09/049,915	2/13/2001	6,187,409	ISSUED
METHOD FOR CO	NTINUOUS PRODUCTI	ON FOR WALLBOARD TA	APE JOINT COMPOUND		
P00926US00	2/16/1999	09/249,886	3/13/2001	6,200,380	ISSUED
METHOD OF ADDI	NG STMP TO A GYPS	JM SLURRY			
P01480US01	7/3/2007	11/773,361	11/29/2011	8,066,421	ISSUED
METHOD OF EDGI	E-SEALING GYPSUM E	BOARD FOR CLEAN ROO	M QUALITY		
P01002US00	12/6/2000	09/731,332	10/22/2002	6,468,632	ISSUED
METHOD OF PREF	PARING GYPSUM WAL	LBOARDS CONTAINING	STYRENE BUTADIENE I	LATEX	
P01016US03	1/7/2003	10/337,563	6/7/2005	6,902,821	ISSUED

3173165v1 11947.01177

Patent Report by Country
Status: ISSUED
Printed: 3/19/2013 Page 3

UNITED STATES (continued)

TITLE REFERENCE #	FILED	SERIAL#	ISSUED	PATENT#	STATUS
		50000000000000000000000000000000000000			CIAICO
METHOD OF PROVI	DING VOID SPACES	IN GYPSUM WALLBOAR	D AND IN A GYPSUM C	ORE COMPOSITION	
P00936US00	6/22/2001	09/887,284	3/16/2004	6,706,128	ISSUED
PRE-BLEND COMPO	OSITION, AND METH	OD OF MAKING JOINT C	OMPOUND USING SAMI	E	
P00954US00	5/21/2001	09/861,942	3/30/2004	6,712,897	ISSUED
READY MIXED SET	TING-TYPE JOINT CO	MPOUND AND METHOD	OF MAKING SAME		
P00975US00	4/26/1996	08/638,190	8/5/1997	5,653,797	ISSUED
P00975US01	3/4/1997	08/810,434	7/14/1998	5,779,786	ISSUED
STATIC FOAM GEN	ERATING APPARATI	JS AND METHOD			
P01000US00	10/27/1999	09/427,982	7/23/2002	6,422,734	ISSUED
WALLBOARD CONT	TAINING SCRIM AND	MATT			
P00923US00	4/15/2003	10/249,507	2/7/2006	6,995,098	ISSUED
WALLBOARD FINIS	HING SYSTEM				
P01288US01	7/28/2006	11/495,511	3/3/2009	7,497,327	ISSUED

3173165v1 11947.01177

RECORDED: 03/29/2013