Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Security agreement assignment effective as of 04/02/2008

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
KaMin LLC		104/02/2008 1	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	JPMorgan Chase Bank, N.A.
Street Address:	700 North Pearl Street
City:	Dallas
State/Country:	TEXAS
Postal Code:	75201
Entity Type:	national banking association:

PROPERTY NUMBERS Total: 28

Property Type	Number	Word Mark
Registration Number:	2565526	COATING ARCHITECTURE
Registration Number:	2294719	COVERGLOSS
Registration Number:	2157468	FIBEREX
Registration Number:	0911905	HYDRACOTE
Registration Number:	0548354	HYDRAFIL
Registration Number:	2111893	HYDRAFINE
Registration Number:	0625647	HYDRAFINE
Registration Number:	2678082	HYDRAGLAZE
Registration Number:	0789827	HYDRAGLOSS
Registration Number:	2711383	HYDRALUX
Registration Number:	1607047	HYDRAMATTE
Registration Number:	2540648	HYDRAPLATE
Registration Number:	0897617	HYDRAPRINT
Registration Number:	0911904	HYDRASHEEN TRADEMARK

900103189 **REEL: 003751 FRAME: 0500**

Registration Number:	0556981	HYDRASPERSE
Registration Number:	2400715	LITHOPRINT
Registration Number:	2353625	LITHOSPERSE
Registration Number:	2953172	MOLDX
Registration Number:	0869860	NUCAP
Registration Number:	1728784	NUCOTE
Registration Number:	1575890	NULOK
Registration Number:	1200068	OMNIFIL
Registration Number:	2174522	POLYFIL
Registration Number:	0639166	POLYFIL
Registration Number:	2359191	POLYGLOSS
Registration Number:	2130891	POLYKAP
Registration Number:	1607913	POLYPLATE
Registration Number:	1618257	SAMPAQUE

CORRESPONDENCE DATA

Fax Number: (713)229-7764

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

Phone: 713-229-1864

Email: andrew.thomison@bakerbotts.com

Correspondent Name: Baker Botts L.L.P. Attn: Andrew Thomison

Address Line 1: 910 Louisiana

Address Line 4: Houston, TEXAS 77002

ATTORNEY DOCKET NUMBER:	002642.2426
NAME OF SUBMITTER:	Andrew Thomison
Signature:	/Andrew Thomison/
Date:	04/02/2008

Total Attachments: 8

source=Trademark Security Agreement_KaMin#page1.tif source=Trademark Security Agreement_KaMin#page2.tif source=Trademark Security Agreement_KaMin#page3.tif source=Trademark Security Agreement_KaMin#page4.tif source=Trademark Security Agreement_KaMin#page5.tif source=Trademark Security Agreement_KaMin#page6.tif source=Trademark Security Agreement_KaMin#page7.tif

source=Trademark Security Agreement_KaMin#page8.tif

TRADEMARK SECURITY AGREEMENT

THIS TRADEMARK SECURITY AGREEMENT (this "<u>Agreement</u>") is made as of April 2, 2008, by KaMin LLC, a Delaware limited liability company (herein called "<u>Grantor</u>"), in favor of JPMorgan Chase Bank, N.A., as administrative agent (in such capacity, the "<u>Administrative Agent</u>" or "<u>Grantee</u>") for the benefit of the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, Grantor owns certain Trademarks (as defined below) and is a party to certain Trademark Licenses (as defined below); and

WHEREAS, Grantor, KaMin Parent LLC, a Delaware limited liability company, the Administrative Agent and the Lenders party thereto have entered into a Credit Agreement dated as of April 2, 2008 (as from time to time amended, supplemented, restated, increased, extended or otherwise modified, the "Credit Agreement); and

WHEREAS, pursuant to the terms of the Security Agreement dated as of April 2, 2008 made by Grantor and certain affiliates of Grantor (as from time to time amended, supplemented, restated or otherwise modified, the "Security Agreement"), Grantor has granted to Grantee for the benefit of the Secured Parties (as defined in the Credit Agreement) a continuing security interest in various assets of Grantor, including all right, title and interest of Grantor in and to the Trademark Collateral (as defined herein), whether now owned or existing or hereafter acquired or arising, to secure the Secured Obligations (as such term is defined in the Credit Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor hereby pledges and assigns to Grantee and grants to Grantee a continuing security interest, for the benefit of the Secured Parties, in and to all of Grantor's right, title and interest in and to all of the following property (all of the following items or types of property being herein collectively referred to as the "Trademark Collateral"), whether now owned or existing or hereafter acquired or arising, as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of the Secured Obligations, whether now existing or hereafter incurred or arising:

- (a) each Trademark in which Grantor has any interest, and all of the goodwill of the business connected with the use of, or symbolized by, each such Trademark;
- (b) each Trademark License, and all of the goodwill of the business connected with the use of, or symbolized by, each Trademark licensed pursuant thereto; and
- (c) all proceeds of and revenues from the foregoing, including without limitation all proceeds of and revenues from any claim by Grantor against third parties for past, present or future unfair competition with, or violation of intellectual property rights in connection with or injury to, or infringement or dilution of, any Trademark, and all rights and benefits of Grantor under any Trademark License, or for injury to the goodwill associated with any of the foregoing.

HOU03:1152248

As used herein:

"<u>Trademark License</u>" means any license or agreement, whether now or hereafter in existence, under which is granted or authorized any right to use any Trademark, including without limitation the agreements identified on <u>Schedule 1</u> hereto.

"Trademarks" means all of the following: (a) all trademarks, trade names, corporate names, company names, business names, fictitious business names, trade styles, service marks, logos, brand names, trade dress, prints and labels on which any of the foregoing have appeared or appear, package and other designs, and any other source or business identifiers, and the rights in any of the foregoing which arise under applicable law, (b) the goodwill of the business symbolized thereby or associated with each of them, (c) all registrations and applications in connection therewith, including registrations and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or other country, or any political subdivision thereof, including those described in Schedule 1 hereto, (d) all reissues, extensions and renewals thereof, (e) all claims for, and rights to sue for, past or future infringements of any of the foregoing and (f) all income, royalties, damages and payments now or hereafter due or payable with respect to any of the foregoing, including damages and payments for past or future infringements thereof.

Grantor hereby irrevocably constitutes and appoints Grantee and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-in-fact with full power and authority in the name of Grantor or in its name, from time to time, in Grantee's discretion, so long as any Event of Default (as such term is defined in the Credit Agreement) has occurred and is continuing, to take with respect to the Trademark Collateral any and all appropriate action which Grantor might take with respect to the Trademark Collateral and to execute any and all documents and instruments which may be necessary or desirable to carry out the terms of this Trademark Security Agreement and to accomplish the purposes hereof.

This security interest is granted in conjunction with the security interests granted to Grantee pursuant to the Security Agreement. Grantor does hereby further acknowledge and affirm that the rights and remedies of Grantee with respect to the security interest in the Trademark Collateral 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.

[Remainder of Page Intentionally Left Blank; Signature Pages Follow]

HOU03:1152248

IN WITNESS WHEREOF, Grantor has caused this Trademark Security Agreement to be duly executed by its officer thereunto duly authorized, as of the date first written above.

KAMIN LLC

Name: Thomas D. Chambers

Title: President

EXECUTION VERSION

Acknowledged:

JPMORGAN CHASE BANK, N.A., as Administrative Agent

HOU03:1152248

Signature Page to the Trademark Security Agreement

EXECUTION VERSION

Schedule 1

[Attached.]

HOU03:1152248

-	1000 O 1000	асфую	1.575.890		1 08	1
November 3, 2012	November 3, 1992	active	1,728,784	dusting agents in the manufacture of nubber or rubber products.		
December 12, 2012	May 17, 2005	acilya	2976215 869.860			NUCAP NUCAP
May 17, 2015	MBy 11, ZUUS					300
Mey 30, 2010	Мау 30, 2000	active	2 953 172	s kaolin for use as a filler in molded erocles	MOLDX	Š
February 16, 2011	February 16, 2001	асиуе		S High performance treated clay for use in the magnifecture of the	RSE	H
May 26, 2009	May 26, 1999	Bclive		W High performance treated clay		딜
h 200 3011	June 29, 2001	BClive		Tion parton and control carry		댉
Acord 12 2011	March 18, 2001	встив		righ penomance treated clay		1
December 17, 2008	November 20 2002	active		High performance treated clay	+	
	February 38 2004	active		High performance treated clay		
November 24, 2009	7011 47, 4000			thigh performance treated clay		
May 28, 2011	Mey 20, 2001	07070		E Irligh performance treated clay, in pacticular, aluminum shicate.	-	
	may 1, 2000	active		N High performance treated day		
November 3, 2009	Rest 2 Section	ar.uva		H I High performance treated day		
October 31, 2010	October 31, 2000	acuve	832 407	L	-	
			2 AV 745	S clays for use in the manufacture of paper and paperhoard.		1
December 1 2010	December 1, 2000	active	4,436,654	custs to use in the manufactura of paper and paperboard in Int. Class 2		Γ.
October 13, 2010	October 13, 2000	a-Cove	410,000		THOPRINT	
			219 623	chays for use in the manufacture of paper and paperboard in int. Class 2	THOPRINT	Ş
	August 2, 2000	active	39.904,957			Γ
Manual 11, 2015				1	THOPRINT	Ŧ
April 1, 2012	March 11 2005	active	4,846,098			-
June 6, 2011	1718 0 1871	acuve Belive	556,981	US (Clay.	TARRANCI DOC	
September 1, 2010	September 1, 1970	асичи	911 904	,		
February 19, 2012	February 18, 2002	delike	897.617		-	3
December 10, 2011	reprusy 14, 2003	activa	2 640 648	ł		3
May 15, 2013	MBY 15, 2003	acqys	778 578	ŀ		13
December 21, 2012	June 20, 2003	acove	4,000,773		-	Ŧ
November 23, 2011	October 1, 2003	осиун	4 660 770			3
February 27, 2013	February 28, 2003	ВСДУВ	3,020,108			14
July 8, 2018	July 8, 2003	active	1804504/03		HYDRAPLATE C	13
						3,4
July 24, 2010	July 24, 1990	active .	1,607,047			Г
N/a	e/vi	Pending	Unregistered (/			딁
May 15 2013	May 15, 2003	active .			1	Ŧ,
March 7 2013	March 7, 2003	active			1	핅
Newsphar 23 2011	November 23, 2001	active		co julay particles used in paper coating applications		H
March 77 2013	March 28, 2003	BClive	3,024,881		HYDRALUX 91	<u> </u>
Service Services	April 29 2003	active		US CLBY periodes used in paper coating applications		<u> </u>
DAUG 15 WEINE	January 21, 2004	active				된 증
2107 17 (Demise	May 25, 1985	BC W				<u> </u>
December 10, 2011	innient 31 7003	active	2.678.082	1	-	3
May 15, 2013	May 15, 4005	Oction of	778 549	1		
March 7, 2013	March / 2003	dCilve	547 963	(13
February 27, 2013	February 28, 2003	active	3,023,180	JP day particles used in paper coating applications	DRAGLAZE	¥
March 18, 2019	March 18, 2004	active	1 MA605,612	١		ΉY
				CA Clay bending a page coaing and coaing		Ŧ,
	November 11, 1997	встуе	625,847	os nacin clay for use in the manufacture of paper and paper-related		
April 24, 2010	\$ 1. 4	-		l	AYDBAFINE (SWIZER)	¥
Social Set 2010	April 24 1956	active	2,111,893	US Keelin clay for use in the manufacture of paper and paper-related	TO CONTRACT	-971
June 8, 2011	Section by 1861	active of	548.354			
			911 905	US Clay.	HYDRACCTE	Ę
May 12, 2008	May 12, 1998	active	2,157,468	L		
20,000				US Karin clay liked at a transfer in the same at the s	BEREX	핆
November 23, 2004	November 23, 1999	aclive	2,294,719	US fine particle size known clay for use in the menufacture of paper and	COVERGLOSS U	ξ
April 30, 2012	April 30, 2002	acive	2,580,520	_	⊢	1
Expiration date/Next Renewal d	Registration date	Status	Registration #	US Design for others in the fault of position formulation and the	COATING ARCHITECTURE U	8
					4	٦
				Locative Lines	icense only for Keolin, covers other	:
			,			
•						
			rugh publicly avallable databases	JMH has not verified the status of the foreign marks; however US. EU and Canadian marks were confirmed through publicity svaliable databases	H has not verified the status of t	Š

Trademarks
8 C
3
둫
Kaoin
Busines

Mettaberi	Country	Goods	Registration #	Status	Registration date	Evolution delegiest Department due de
CMARTIC	US	Clay for use as a filler in paper goods	1,200,068	activa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND AND THE STORY IN THE COLUMN TO THE
TOLY I	US.	Kaolin day for use with thermoplastic and thermose; results and	2,174,522	active	January 1, 1957	January 1 2017
NA KA	+	blastomers for general industrial use in the plastics industry				Comment of the contract of the
Control of	ä	recoin clay for use in polymeric applications and having a variety of	93)66	active	July 21. 1988	July 21, 2008
POLYFIL	US	Finely divided clay for use in elastomer compositions	191 0ca	200		
POLYGLOSS	S	Fine-periode clay for use in the manufacture of aqueous and solvent-	2.359.191	active	MAC ON Anni	##I
	-	based coatings, paints and mks.			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24tta 40, 4010
POLYGLOSS	9R	Fine-particle clay for use in the manufacture of aqueous and solvent- based coatings, paints and inks	Unregistered (Application No. 827917880)	pending	87/8	ην
CLAXVin.	÷	Rubber realing agents and other chemicals: plant growth regulating preparations; adhashes (not for subtonary or household purposes). higher faith packs; nordemous malais; Kachit, Benbruita and other non-malaist minerals; uplos; flours and starchast for protection are a fertitioner.	4,018,763	active	June 27. 1997	June 27, 2917
	-					
TOCINA.	æ	Chemically treated day for use as a reinforcing filer in rubber compounds and nubber-like compounds	403,532	activo	Juno 5, 1998	June 5, 2008
POLYKAP	MY.	Chemically treated day for use as a reinforcing filter in rubber compounds and rubber-like compounds	769,100,78	active	May 16, 2003	February 18, 2004
POLYKAP	Ī	Chemically treated day for use as a reinforcing filter for use in the manufacturing of black and non-black nubber compounds for industrial use	KOR6586	active	November 29, 1996	November 28, 2006
POLYKAP	W	Chemically rested day for use as a reinforcing filter for use in the manufacturig of black and non-black nubber compounds for excustrial use	808,203	active	July 16, 1998	July 18, 2008
POLYKAF	US	Chemically insaled clay for use so a reinforcing filler for use in the manufacturing of black and non-black subber compounds for industrial use.	2.130,891	active	January 20, 1998	January 20, 2008
SAMPACHE	US	Celaminated kaolin clay based pigments.	1,607,913	active	July 31, 1990	July 31 2010
at the reads	5	Purchas cay based pigments used as opacifying agents	1.518.257	active :	Ortober 23 1000	Orobac 33 Anna

Kaolin Common Law Trademarks

Nylok

kaolin in plastics

TRADEMARK REEL: 003751 FRAME: 0509

RECORDED: 04/02/2008