CH \$315.00 153404

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM517908

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SUPERIOR GRAPHITE CO.		03/28/2019	Corporation: ILLINOIS

RECEIVING PARTY DATA

Name:	BMO HARRIS BANK N.A.
Street Address:	111 West Monroe Street
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60603
Entity Type:	National Banking Association: UNITED STATES

PROPERTY NUMBERS Total: 12

Property Type	Number	Word Mark					
Registration Number:	1534047	ARK					
Registration Number:	1113912	DESULCO					
Registration Number:	1104610	TUBE-O-LUBE					
Registration Number:	1531512	HSC					
Registration Number:	1750564	ELECTROCONSOLIDATION					
Registration Number:	2733410	FORMULA BT					
Registration Number:	2780760	SUPER G					
Registration Number:	3526055	PROTECT TILES					
Registration Number:	3800194	SUPER-CARB					
Registration Number:	3792613	SUPERIOR GRAPHITE					
Registration Number:	4906051	SINTER-PUR					
Serial Number:	87710507	FORMULAPT					

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3127018637

Email: ipdocket@mayerbrown.com

Correspondent Name: William R. Siegel, Mayer Brown LLP

Address Line 1: P.O. Box 2828

TRADEMARK

900493107 REEL: 006611 FRAME: 0930

Address Line 4: Chica	ago, ILLINOIS 60690-2828
ATTORNEY DOCKET NUMBER:	19612962
NAME OF SUBMITTER:	William R. Siegel
SIGNATURE:	/william r siegel/
DATE SIGNED:	04/08/2019

Total Attachments: 18

source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page1.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page2.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page3.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page4.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page5.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page6.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page7.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page8.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page9.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page10.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page11.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page12.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page13.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page14.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page15.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page16.tif source=BMO_Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page17.tif source=BMO Superior Graphite - Patent and Trademark Security Agreement (March 2019)#page18.tif

PATENT AND TRADEMARK SECURITY AGREEMENT

March 28, 2019

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, SUPERIOR GRAPHITE CO., an Illinois corporation (the "*Grantor*") with principal offices at 10 S. Riverside Plaza #1470, Chicago, Illinois 60606, hereby grants BMO HARRIS BANK N.A., a national banking association (the "*Bank*") with principal offices at 111 West Monroe Street, Chicago, Illinois 60603, a security interest in all of the following property, whether now owned or hereafter acquired or existing (collectively, the "*IP Collateral*"):

- (a) all trademarks, trade names, corporate names, company names, business names, fictitious business names, trade styles, service marks, certification marks, collective marks, logos, other source of business identifiers, prints and labels on which any of the foregoing have appeared or appear, designs and general intangibles of a like nature (each of the foregoing, a "*Trademark*"), all registrations and all applications in connection therewith, whether pending or in preparation for filing, including all common law rights in any Trademark and registrations and applications in the United States Patent and Trademark Office or in any office or agency of the United States of America or any State thereof or any foreign country, including those listed on Schedule A;
 - (b) all Trademark licenses;
- (c) any and all patents and patent applications, including those listed on <u>Schedule A</u>, and all inventions and improvements described and claimed therein;
 - (d) all Patent licenses:
- (e) all reissues, divisions, continuations, renewals, extensions, or continuations in part of any item described in clause (a), (b), (c) or (d);
- (f) all of the goodwill of the business connected with the use of, and symbolized by, any item described in clause (a), (b), (c) or (d);
- (g) all income, royalties, damages, claims and payments now or hereafter due or payable under and with respect to any item described in <u>clause (a)</u>, <u>(b)</u>, <u>(c)</u> or <u>(d)</u>, including, without limitation, damages and payments for past and future infringements thereto; and
- (h) all proceeds of, and rights associated with, the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future infringement or dilution of any Trademark, Trademark registration, Trademark license, Patent, Patent registration or Patent license, including any Trademark, Trademark registration, Trademark license, Patent, Patent registration or Patent license referred to on Schedule A, or for any injury to the goodwill associated with the use of any Trademark or Patent or for breach or enforcement of any Trademark license or Patent license.

Notwithstanding anything herein to the contrary, in no event shall the IP Collateral include, or the security interest granted under <u>clause (a)</u> hereof attach to, any "intent-to-use" application for registration of a Trademark filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. § 1051, prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, solely to the extent, if any, that, and

solely during the period, if any, in which, the grant of a security interest therein would impair the validity or enforceability of any registration that issues from such intent-to-use application under applicable federal law.

THIS PATENT AND TRADEMARK SECURITY AGREEMENT (this "Agreement") is made to secure the satisfactory performance and payment of all Obligations under the Credit Agreement, dated as of the date hereof, between the Grantor and Bank (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), and the other Loan Documents described therein. Capitalized terms used but not defined herein have the respective meanings assigned to such terms in the Credit Agreement. Upon occurrence of the Termination Date (as defined in the Security Agreement referred to below), the security interest granted hereby shall automatically terminate and all rights to the IP Collateral shall revert to the Grantor. Upon any such termination, Bank shall, at the Grantor's request, execute, acknowledge and deliver to the Grantor an instrument in writing releasing the security interest in the IP Collateral granted under this Agreement.

This security interest has been made in conjunction with the security interest granted to Bank under the Security Agreement among the Grantor, the Guarantors party thereto and Bank, dated as of the date hereof (the "Security Agreement"). The rights and remedies of Bank with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in, the Security Agreement, the terms and provisions of which are incorporated herein by reference. If any provision of this Agreement conflicts with the Security Agreement, the provisions of the Security Agreement shall govern.

THIS AGREEMENT AND ANY CLAIM, CONTROVERSY, DISPUTE OR CAUSE OF ACTION (WHETHER IN CONTRACT, TORT OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATING TO THIS AGREEMENT, AND THE RIGHTS AND DUTIES OF THE PARTIES HERETO, SHALL BE GOVERNED BY AND CONSTRUED AND DETERMINED IN ACCORDANCE WITH THE INTERNAL LAWS OF THE STATE OF ILLINOIS AND APPLICABLE FEDERAL LAW.

Delivery of an executed counterpart of a signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart of this Agreement.

[Signature Immediately Follows]

731717455.3 19612962

IN WITNESS WHEREOF, the undersigned has executed this Agreement as of the date first written above.

SUPERIOR GRAPHITE CO.

Name: JESESSY M. HOPKINS Title: 6VP-FINANCE + CFO

Signature Page to Patent and Trademark Security Agreement

TRADEMARK

REEL: 006611 FRAME: 0934

SCHEDULE A

(See Attached)

731717455.3 19612962

Superior Graphite Co. Patent

CookAlex Ref Client Ref.	Title	Country Matter Status	Serial Number Patent Number	Filing Date Grant Date
0626-0004	US Patent - Engineered	US	09/800,260	3/6/2001
	Carbonaceous Materials and Power Sources Using These Materials	Issued	6,660,434	12/9/2003
0626-0016	US Patent - Hopper Car Anti-Bridging Method and Coating	US	09/207,825	12/9/1998
	Method and Coating	Issued	6,194,358	2/27/2001
0626-0019	US Patent - High Temperature	US	09/196,372	11/19/1998
	Water-Based Lubricant and Process for Making The Same	Issued	6,169,059	1/2/2001
0626-0019.03	US Patent - High Temperature	US	09/751,533	12/29/2000
	Water-Based Lubricant and Process for Making The Same	Issued	6,350,722	2/26/2002
0626-0019.07	Venezuela Patent - High Temperature	Venezuela	2391/99	11/19/1999
	Water-Based Lubricant and Process for Making The Same	Pending		
0626-0040.09	Kuwait Patent - Drilling Fluid Loss	Kuwait	PA151/1996	12/14/1996
P/1886/400 & OT	Prevention and Lubrication Additive	Pending		
0626-0040.13	PCT Patent - Drilling Fluid Loss	PCT	PCT/US96/19431	12/10/1996
	Prevention and Lubrication Additive	Nationalized		
0626-0079	US Patent - Methods for Extracting	US	11/671,135	2/5/2007
	Oil from Tar Sand	Issued	7,617,869	11/17/2009
0626-0079.01	Canada Patent - Methods for	Canada	2,619,380	2/4/2008
	Extracting Oil from Tar Sands	Issued	2,619,380	11/9/2010
0626-0079.02	Venezuela Patent - Methods for	Venezuela	00206-2008	2/1/2008
	Extracting Oil from Tar Sands	Pending		
0626-0103	US Patent - Wellbore Fluid Testing	US	13/761,791	2/7/2013
	Assembly	Issued	9,206,681	12/8/2015
0626-0104	US Patent - Cement Compositions	US	13/763,276	2/8/2013
	Including Resilient Graphitic Carbon Fraction	Issued	8,617,309	12/31/2013

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Superior Graphite Co. Patent

CookAlex Ref Client Ref.	Title	Country Matter Status	Serial Number Patent Number	Filing Date Grant Date
0626-0104.02	Canada Patent - Cement	Canada	2,926,081	11/25/2013
	Compositions Including Resilient Graphitic Carbon Fraction	Pending		
0626-0104.04	Mexico Patent - Cement	Mexico	MX/a/2016/006524	11/25/2013
	Compositions Including Resilient Graphitic Carbon Fraction	Pending		
0626-0104.05	Denmark Utility Model - Cement	Denmark	BA201700002	11/25/2013
	Compositions Including Resilient Graphitic Carbon Fraction	Issued	DK201700002Y3	2/24/2017
0626-0104.06	Germany Utility Model - Cement	Germany	202013012498.9	11/25/2013
	Compositions Including Resilient Graphitic Carbon Fraction	Issued	202013012498	1/27/2017
0626-0105	US Patent - Drilling Fluid Additive for	US	13/836,636	3/15/2013
	Loss Circulation and Wellbore Strengthening	Issued	8,999,898	4/7/2015
0626-0105.02	Canada Patent - Drilling Fluid Additive	Canada	2,903,722	2/26/2014
	for Loss Circulation and Wellbore Strengthening	Pending		
0626-0105.03	Egypt Patent - Drilling Fluid Additive	Egypt	PCT/NA/1427/2015	2/26/2014
	for Loss Circulation and Wellbore Strengthening	Pending		
0626-0105.04	Mexico Patent - Drilling Fluid Additive	Mexico	MX/a/2015/012262	2/26/2014
	for Loss Circulation and Wellbore Strengthening	Pending		
0626-0105.05	Saudi Arabia Patent - Drilling Fluid	Saudi Arabia	515361056	2/26/2014
	Additive for Loss Circulation and Wellbore Strengthening	Issued	4993	8/14/2016
0626-0105.06	Colombia Patent - Drilling Fluid	Colombia	15228633	9/26/2015
	Additive for Loss Circulation and Wellbore Strengthening	Issued	55926	9/11/2017
0626-0105.08	Germany Utility Model - Drilling Fluid	Germany	202014010852.8	2/26/2014
	Additive for Loss Circulation and Wellbore Strengthening	Issued	202014010852	11/17/2016

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Superior Graphite Co. Patent

CookAlex Ref Client Ref.	Title	Country Matter Status	Serial Number Patent Number	Filing Date Grant Date
0626-0105.09	Denmark Utility Model - Drilling Fluid Additive for Loss Circulation and Wellbore Strengthening	Denmark Issued	BA201600127 DK201600127Y3	2/26/2014 2/24/2017
0626-0106	US Patent - Compressible Carbonaceous Particulate Material And Method Of Making The Same	US Issued	14/140,730 9,458,703	12/26/2013 10/4/2016
0626-0106.02	Canada Patent - Compressible Carbonaceous Particulate Material and Method of Making the Same	Canada Pending	2,926,145	10/24/2014
0626-0106.03	Colombia Patent - Compressible Carbonaceous Particulate Material and Method of Making the Same	Colombia Published	16.139.881	10/24/2014
0626-0106.04	Egypt Patent - Compressible Carbonaceous Particulate Material and Method of Making the Same	Egypt Pending	PCT/NA/909/2016	10/24/2014
0626-0106.05	EPO Patent - Compressible Carbonaceous Particulate Material and Method of Making the Same	EPO Published	14796949.7	10/24/2014
0626-0106.06	Mexico Patent - Compressible Carbonaceous Particulate Material and Method of Making the Same	Mexico Pending	MX/a/2016/008274	10/24/2014
0626-0106.07	Saudi Arabia Patent - Compressible Carbonaceous Particulate Material and Method of Making the Same	Saudi Arabia Pending	516371373	10/24/2014
0626-0114.01	PCT Patent - Cement Composition Including Compressible Carbon Fraction	PCT Published	PCT/US16/26124	4/6/2016
0626-0116	US Patent - Process for Producing Boronated Flake Graphite	US Open		

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Superior Graphite Co.

0626-0023.23	0626-0023.22	0626-0023.21	0626-0023.11	0626-0023.02	0626-0023.01	0626-0023	0626-0021	0626-0020.05	0626-0020.04	0626-0020.02	0626-0020.01	Matter ID
23 DESULCO	22 DESULCO	21 DESULCO	11 DESULCO	DESULCO	DESULCO	DESULCO	ARK	05 SLIP PLATE	04 SLIP PLATE	02 SLIP PLATE	01 SLIP PLATE	Mark
	001, 004	001, 004	004			-	g	004			04	Class
	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products				LOW SULFUR GRAPHITE AND COKE PRODUCTS	ELECTRODES FOR INDUSTRIAL USE	Graphite containing lubricants; lubricants in general.			Lubricants including graphite-based dry film lubricant	Goods/Services
Iran Registered	Turkey Registered	Madrid Registered	India Registered	Austria Registered	South Africa Registered	US Registered	US Registered	Mexico Registered	Great Britain Registered	Canada Registered	Australia Registered	Country
		Z1231463 9/7/2004	269594 10/29/1997		1982/09395 12/6/1982	73/159,816 2/24/1978	730,683 5/25/1988	942929 6/24/2008	3/25/1993	632,591 6/1/1989	511392 5/24/1989	Serial No.
844307	844307 5/10/2005	844307 9/7/2004	773990 10/29/1997	102041 3/1/1983	1982/9395 12/6/1982	1,113,912 2/27/1979	1,534,047 4/11/1989	1065387 10/7/2008	1530811 TRA E	369,366 6/8/1990 DEMA	A511392 8/23/1991 K	Reg No.
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	CO	CO	CO	CO	LCO	LCO	LCO	LCO	LCO
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1 - Low sulfer graphite for industrial purposes.	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products
Albania Registered	Australia 1049243 Registered 9/7/2004	Denmark Registered	Benelux Registered	Norway Registered	Georgia Registered	South Korea Registered	Hungary Registered	Japan Registered	Great Britain Registered
844307	844307 11/9/2006	844307 6/15/2005	844307	844307 2/3/2006	844307 1/10/2006		844307 9/20/2005 FRADEMA		844307 9/16/2005

0626-0023.42	0626-0023.41	0626-0023.40	0626-0023.39	0626-0023.38	0626-0023.37	0626-0023.36	0626-0023.35	0626-0023.34	
12 DESULCO	11 DESULCO	40 DESULCO	39 DESULCO	38 DESULCO	37 DESULCO	36 DESULCO	35 DESULCO	34 DESULCO	DESULCO
001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	
1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	4 - Coke products
Spain Registered	Estonia Registered	Germany Registered	Czech Registered	China Registered	Switzerland Registered	Belarus Registered	Bulgaria Registered	Austria Registered	
844307	844307	844307	844307	844307	844307		844307 EMARK	844307	

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0626-0023.61	0626-0023.60	0626-0023.59	0626-0023.58	0626-0023.57	0626-0023.56	0626-0023.55	0626-0023.54	0626-0023.53
DESULCO	DESULCO							
001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	001, 004	001, 004
1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes.4 - Coke products	1 - Low sulfer graphite for industrial purposes. 4 - Coke products
Ukraine Registered	Slovakia Registered	Slovenia Registered	Sweden Registered	Russian Registered	Romania Registered	Portugal Registered	Poland Registered	Mongolia Registered
844307	844307	844307	844307	844307	844307	844307 9/7/2004 TRAD	844307 EMARK	844307

TRADEMARK REEL: 006611 FRAME: 0943 DESULCO

4 - Coke products

	Page:						12/27/2017
71	002442671 8/7/2003	002442671 11/1/2001	European Registered	Carbon, carbon products, graphite, graphite products, incliding dispersions and compounds for use in manufacture of electrochemical systems, primary and secondary batteries, fuel cells and super capacitors.	001	FORMULABT	0626-0035.01
O	2,733,410 7/1/2003	78/084,552 9/19/2001	US Registered	Graphite and other forms of carbon including dispersions and compounds for use in the manufacture of electrochemical systems such as primary and secondary batteries, fuel cells and super capacitors	001	FORMULA BT	0626-0035
+	1,750,564 2/2/1993	74/165,734 5/13/1991	US Registered	Research and development services involving customization of processes for densification of pre-formed work pieces utilizing resilient carbonaceous electroconductive heat transfer material	42	ELECTRO-CONSOLIDATION	0626-0034
17	002358547 8/21/2001	002358547 8/21/2001	European Registered	1 - Chemical additives, mineral additives, graphite products, carbon products, all for use in the manufacture of friction materials; friction materials; 7 - Brake blocks, brake components, parts for brakes, brake linings, brake shoes, brakes, brake motor; 12 - Brake brands, brake blocks, brake cables, brake components, parts for brakes, brake cylinders, brake discs, brake drums, brake levers, brake pads, brake sets, brake shoes, brakes; clutch components, clutch cylinders, clutch discs, clutch levers, clutch facings, clutches; discs and pads used in motors or brake parts.	1, 7, 12	FORMULA FX	0626-0031.01
TR	1,531,512 3/28/1989	73/694,468 11/9/1987	US Registered			HSC	0626-0025
8	1,104,610 10/24/1978 DEM	73/158,173 2/9/1978	US Registered	DRY POWDERED GRAPHITE	4	TUBE-O-LUBE	0626-0024
	844307		Vietnam Registered	1 - Low sulfer graphite for industrial purposes. 4 - Coke products	001, 004	DESULCO	0626-0023.63
				- Conc produces			

0626-0023.62 DESULCO

001, 004

1 - Low sulfer graphite for industrial purposes.

Registered Serbia and

844307

4 - Coke products

0626-0051.15	0626-0051.14	0626-0051.10	0626-0051.06	0626-0051.05	0626-0051.04	0626-0051.03	0626-0051.02	0626-0051.01	0626-0051	0626-0037.01
SUPERG	SUPER G	SUPERG	SUPER G	SUPER G	SUPERG	SUPER G	SUPER G	SUPERG	SUPERG	GILDEGRAPH
008	800	008	800	800	008	008	001	800	001	1, 4
Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	1 - Additives for use in the oil industry; oil well downhole drilling fluid loss prevention additives4 - Lubricants, oil well downhole drilling lubricants
Albania Registered	Benelux Registered	Georgia Registered	Hungary Registered	Denmark Registered	Turkey Registered	Great Britain Registered	Australia Registered	Madrid Registered	US Registered	European Registered
							1044125 8/17/2004	Z1231354 8/17/2004	78/129,607 5/17/2002	002567121 2/4/2002
841725	841725	841725 12/26/2005	841725 9/28/2005	841725 6/29/2005	841725 6/10/2005	841725 REE 5/6/2005		841725 8/17/2004 DEMAR	2,780,760 11/4/2003 K E: 094	002567121 2/4/2002

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SUPER G

800

and steel

Carbon additives for use in the manufacture of iron

Austria

841725

Registered

0626-0051.38	0626-0051.37	0626-0051.36	0626-0051.35	0626-0051.34	0626-0051.33	0626-0051.32	0626-0051.31	0626-0051.30	0626-0051.29	0626-0051.28
SUPERG	SUPERG	SUPERG	SUPERG	SUPERG	SUPER G	SUPER G	SUPERG	SUPERG	SUPER G	SUPER G
800	008	008	008	008	008	008	008	008	008	008
Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel
Sweden Registered	Portugal Registered	Poland Registered	Mongolia Registered	Macedonia Registered	Moldova Registered	Morocco Registered	Latvia Registered	Lithuania Registered	Italy Registered	Iran Registered
841725	841725	841725	841725	841725	841725	841725	841725	841725 RADEN	841725 IARK	841725

TRADEMARK REEL: 006611 FRAME: 0947 SUPER G

0626-0095.01	0626-0095	0626-0093.01	0626-0092.01	0626-0092	0626-0089	0626-0051.41	0626-0051.40	0626-0051.39
	SUPERIOR GRAPHITE plus design	RGC	SUPER-CARB	SUPER-CARB	PROTECTTILES	SUPERG	SUPERG	SUPERG
001	001, 004	001	01	001	009	008	008	008
Carbon; carbon additives; carbon-based additives; silicon carbide and graphite for general industrial use, for use in the manufacture of electrochemical systems	IC01: Carbon, carbon and carbon-based additives, silicon carbide, and graphite for general industrial use, for use in the manufacture of electrochemical systems such as primary and secondary batteries, fuel cells and super capacitors, ceramic parts, iron and steel, for use in the metal forming and extruding industry, and for use in the laser printing industry IC04: Coke, lubricants and oils for general industrial use and for use in the agricultural, automotive, metal forming, drilling and railroad industries; lubricating graphite.	carbon; graphite for industrial purposes	Carbon products, inoculants, carbon-based metal inoculants used in iron and steel casting applications	Chemicals used in industry, namely, carbon-based metal inoculants for use in iron and steel csting applications	Protective armor panels, namely, silicon nitride ceramic tiles for protecting against ballistic projectiles and explosive fragments for installation on or attachment to military and other vehicles, and buildings or other structures	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel	Carbon additives for use in the manufacture of iron and steel
China Registered	US Registered	China Registered	European Registered	US Registered	US Registered	Serbia and Registered	Slovakia Registered	Slovenia Registered
8731678 10/12/2010	77/825,040 9/11/2009	19202414 3/3/2016	007133911 7/28/2008	77/516,094 7/7/2008	77/352,228 12/14/2007			
8731678 2/14/2014	3,792,613 5/25/2010	19202414 4/7/2017	007133911 7/28/2008	3,800,194 6/8/2010	3,526,055 10/28/2008 TRAD REEL : 00661	841725 EMARK 1 FRAM	841725 E: 0948	841725

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	FORMULA PT	FORMULA PT		SINTER-PUR	SUPERIOR GRAPHITE plus design	SUPERIORGRAPHITEplus design
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composites.	graphite and other forms of carbon including dispersions and	graphite and other forms of carbon including dispersions and compounds for use in the manufacture of polymer composites	for use as fine abrasive grits in manufacturing for high wear resistance and inertness to corrosive environments and high temperatures within metallurgical additions, refractories, high performance ceramics, mechanical seals, toners and special heat and wear resistant composite materials	drilling and rallroad industries; lubricating graphite Free-flowing granular and non-oxide ceramic nowders	Lubricants and oils for general industrial use and for use in the argricultural, automotive, metal forming,	such as primary and secondary batteries, fuel cells and super capacitors; carbon, carbon and carbon-based additives, silicon carbide and graphite, for use in the production of ceramic parts, iron and steel, for use in the metal forming and extruding industry, and for use in the laser printing industry.
	European Pending	US Pending	Registered	<u></u>	China Registered	
	17586901 12/13/2017	87/710,507 12/6/2017	12/5/2014	86/472 259	8731677 10/12/2010	
				4 906 051 051	8731677 5/21/2013	

RECORDED: 04/08/2019 REEL