## 505228574 12/10/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

1 v1.1 EPAS ID: PAT5275344

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
NUGRIPMETAL S.A.R.L.	11/23/2018

### **RECEIVING PARTY DATA**

Name:	GRIPMETAL LIMITED
Street Address:	NAVAN ROAD
Internal Address:	ASHTOWN BUSINESS CENTER, SUITE D, GROUND FLOOR
City:	DUBLIN
State/Country:	IRELAND
Postal Code:	15

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15994540

### **CORRESPONDENCE DATA**

**Fax Number:** (248)358-3351

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:** 2483584400

Email: glorenzen@brookskushman.com

**Correspondent Name:** BROOKS KUSHMAN P.C. **Address Line 1:** 1000 TOWN CENTER

Address Line 2: TWENTY-SECOND FLOOR

Address Line 4: SOUTHFIELD, MICHIGAN 48075-1238

ATTORNEY DOCKET NUMBER:	AML0113PUS1
NAME OF SUBMITTER:	MARTIN J. SULTANA
SIGNATURE:	/Martin J. Sultana/
DATE SIGNED:	12/07/2018

### **Total Attachments: 11**

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif

> PATENT REEL: 047731 FRAME: 0105

505228574



### **Assignment**

WHEREAS, **NUGRIPMETAL S.A.R.L.** whose full post office address is **46A**, **Avenue J.F. Kennedy**, **Luxembourg 1855** (hereinafter the "Assignor") is the assignor of inventions as fully set forth and described in patents and patent applications listed in Schedule "A" appended thereto; and

AND WHEREAS, **GRIPMETAL LIMITED**, whose full post office address is **Suite D**, **Ground Floor**, **Ashtown Business Centre**, **Navan Road**, **Dublin 15**, **Ireland** (hereinafter the "Assignee"), wishes to acquire all the Assignors' right, title and interest in and to the Inventions and to:

- a) all patent applications which may be filed for the Invention, including International Applications under the Patent Cooperation Treaty;
- b) all Letters Patent which may be granted or issued for the Invention:
- c) any divisions, continuations, renewals, prolongations, reissues and extensions of such patent applications and Letters Patent;
- d) all associated international priority rights;
- e) the right to file and prosecute such applications; and
- f) any and all patents which have been or may be granted by any country based either in whole or in part on the Invention of the patent applications and Letters Patent in all countries of the world, including the United States (collectively "the Patents");

NOW, THEREFORE, in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is acknowledged, the Assignors sell, assign, and convey to **GRIPMETAL LIMITED**, its successors and assigns, all of the Assignors' right, title and interest in and to the Invention and the Patents, including the right to sue for and collect for said past infringements;

The Assignors authorise and request the duly constituted authorities of all countries of the world, including the Commissioner of Patents of the United States and the Commissioner of Patents of Canada, to issue the Patents to the Assignee, its successors and assigns, in accordance with the terms of this Assignment;

The Assignors have covenanted, and hereby covenant that they have the right to grant the rights and assume the obligations of this Assignment and that they have not executed, and will not execute, any agreement in conflict with this Agreement;

The Assignors agree that they will, promptly on request and without further consideration, communicate and co-operate fully with the Assignee, its successors and assigns, in all matters pertaining to the Invention(s) and the Patents including:

- a) the provision of all facts known and documents available to the Assignors relating to Invention(s) and Patents (including the histories thereof);
- b) the provision of oral and documentary evidence in any legal or administrative proceedings; and
- c) the execution of assignments, patent applications and any other documents which may be lawfully required by the Assignee or its successors or assigns

that, in the opinion of the Assignee, its successors and assigns, are desirable to file, prosecute, maintain or enforce the Patents, and for perfecting and maintaining the title to the Patents of the Assignee, its successors and assigns in all countries of the world, including the United States of America.

SIGNED at LUXEMBOURG	
this <u>15th</u> day of <u>November</u> , 2018.	0 0 0
	luse Sorvey
NUGRIPMETAL S.A.R.L. A Bolker	P. Garnero
Name: Manager Title:	Manager 37
STATEMENT B	Y WITNESS
1. Jan Strackel	whose full post office
address is: 46 A, Avenue J.F. Kenned	dy E1855 Luxembourg make oath
and say: THAT I was personally present and did s	ee <u>Prois. Gareers</u> who is personally
known to me to be the person named in the above	ve assignment, duly sign and execute the
same.	
SWORN before me at Line of the contract of the second of t	
this <u>93<sup>rd</sup> day of <u>Abvember</u></u>	, 201 <u>%</u> .
	yoe fi
	Signature of Witness

SIGNED at Tolonto ONTARIO
this 300 day of November , 2018
GRIPMETAL LIMITED
Name: Title:
STATEMENT BY WITNESS
।, <u>ਰਿਆ Dui</u> whose full post office address is:
3370 PHALMACH AVE. GALBOROUGH, ON, MINBYH. make oath and say:
THAT I was personally present and did see <u>louin helkstand</u> who is
personally known to me to be the person named in the above assignment, duly sign and
execute the same.
SWORN before me at <u>TokonTo. ONTARio</u> ,
this 30th day of NOVEMBER, 2018.
1/6/W)
Signat@re of Witness

# Schedule "A"

<u>Patents</u>

Country	Serial #	Titio
		Trans.
AUSTRIA	13806600.6	PROCESS FOR MAKING A LAMINATED SHEET
BRAZIL	BR112015013045-3	COMPOSITE DISC BRAKE BACKING PLATE
BRAZIL	BR112014029641-3	BULK TEXTURED MATERIAL SHEETING
BRAZIL	BR112014031445-4	PROCESS FOR MAKING A LAMINATED SHEET
BRAZIL	102016002566-4	MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING BARBS
BRAZIL	112016001603-3	METAL AND GRAPHITE LAMINATE
BRAZIL	102015024590-4	COMPOSITE DISC BRAKE BACKING PLATE
BRAZIL	102015024527-0	MATERIAL WITH VARIABLE HEIGHT BARBS
CANADA	2778455	BULK TEXTURED MATERIAL SHEETING
CANADA	2952340	TEXTURED LAMINATE SHEET, AND PROCESS AND APPARATUS FOR MANUFACTURING TEXTURED LAMINATE SHEET
CANADA	3010524	TEXTURED SHEET METAL, AND PROCESS AND APPARATUS FOR
CANADA	2780397	PROCESS FOR MAKING A LAMINATED SHEET
CANADA	2967911	COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL
CANADA	2917245	THIN LAYER LAMINATE
CANADA	2919497	HYBRID LAMINATE
CANADA	2919811	MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING BARBS
CANADA	2821897	METAL AND GRAPHITE LAMINATE
CANADA	2857790	SYSTEM AND METHOD FOR ADDITIVE MANUFACTURING OF A THREE-DIMENSIONAL OBJECT

COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL	15820626.8	EUROPEAN PATENT CONVENT
PROCESS FOR MAKING A LAMINATED SHEET	17189093.2	EUROPEAN PATENT CONVENT
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	EUROPEAN PATENT CONVENT
BULK TEXTURED MATERIAL SHEETING	13798052.0	EUROPEAN PATENT CONVENT
COMPOSITE DISC BRAKE BACKING PLATE	13830090.0	EUROPEAN PATENT CONVENT
COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL	201700337	EURASIAN PATENT
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	DENMARK
MATERIAL WITH VARIABLE HEIGHT BARBS	2015106275981	CHINA
COMPOSITE DISC BRAKE BACKING PLATE	201510624358.6	CHINA
METAL AND GRAPHITE LAMINATE	2017113629354	CHINA
METAL AND GRAPHITE LAMINATE	2014800525559	CHINA
MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING BARBS	2016100848151	CHINA
COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL	2015800761132	CHINA
PROCESS FOR MAKING A LAMINATED SHEET	201611145694.3	CHINA
PROCESS FOR MAKING A LAMINATED SHEET	201380032016.4	CHINA
BULK TEXTURED MATERIAL SHEETING	201611205540.9	CHINA
BULK TEXTURED MATERIAL SHEETING	201380027691.8	CHINA
COMPOSITE DISC BRAKE BACKING PLATE	2013800720006	CHINA
COMPOSITE DISC BRAKE BACKING PLATE	2798303	CANADA
MATERIAL WITH VARIABLE HEIGHT BARBS	2905923	CANADA
MATERIAL WITH VARIABLE HEIGHT BARBS	2865386	CANADA
COMPOSITE DISC BRAKE BACKING PLATE	2905922	CANADA
COMPOSITE DISC BRAKE BACKING PLATE	2865384	CANADA
DIMENSIONAL OBJECT		
SYSTEM AND METHOD FOR ADDITIVE MANUFACTURING OF A THREE-	2898344	CANADA

σ

COMPOSITE DISC BRAKE BACKING PLATE	2015127203	RUSSIA
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	POLAND
MATERIAL WITH VARIABLE HEIGHT BARBS	2015-188789	JAPAN
COMPOSITE DISC BRAKE BACKING PLATE	2015-188786	JAPAN
METAL AND GRAPHITE LAMINATE	2017-171512	JAPAN
METAL AND GRAPHITE LAMINATE	2016-516018	JAPAN
MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING BARBS	2016-020086	JAPAN
PROCESS FOR MAKING A LAMINATED SHEET	2017-207782	JAPAN
PROCESS FOR MAKING A LAMINATED SHEET	2015-517560	JAPAN
BULK TEXTURED MATERIAL SHEETING	2015-514294	JAPAN
COMPOSITE DISC BRAKE BACKING PLATE	2015-546103	JAPAN
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	ITALY
MATERIAL WITH VARIABLE HEIGHT BARBS	3039/DEL/2015	INDIA
COMPOSITE DISC BRAKE BACKING PLATE	3038/DEL/2015	INDIA
METAL AND GRAPHITE LAMINATE	201617001977	INDIA
BARBS  BARBS	201614004035	INDIA
PROCESS FOR MAKING A LAMINATED SHEET	8648/CHENP/2014	INDIA
BULK TEXTURED MATERIAL SHEETING	8768/CHENP/2014	INDIA
COMPOSITE DISC BRAKE BACKING PLATE	4887/DELNP/2015	INDIA
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	GERMANY
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	FRANCE
MATERIAL WITH VARIABLE HEIGHT BARBS	15186839.5	EUROPEAN PATENT CONVENT
COMPOSITE DISC BRAKE BACKING PLATE	15186819.7	EUROPEAN PATENT CONVENT
METAL AND GRAPHITE LAMINATE	14828679.2	EUROPEAN PATENT CONVENT
MATERIAL WITH SELF-LOCKING BARBS	16154705.4	EUROPEAN PATENT CONVENT

PROCESS FOR MAKING A LAMINATED SHEET	14/972883	UNITED STATES
PROCESS FOR MAKING A LAMINATED SHEET	14/568462	UNITED STATES
BULK TEXTURED MATERIAL SHEETING	15/259433	UNITED STATES
BULK TEXTURED MATERIAL SHEETING	14/553741	UNITED STATES
PRODUCING TEXTURED SHEET METAL		
TEXTURED SHEET METAL AND PROCESS AND APPARATUS FOR	15/994540	UNITED STATES
TEXTURED SHEET METAL	15/703210	UNITED STATES
TEXTURED WORKPIECE AND METHOD FOR TEXTURING A WORKPIECE	62/452063	UNITED STATES
MANUFACTURING TEXTURED LAMINATE SHEET		
TEXTURED LAMINATE SHEET, AND PROCESS AND APPARATUS FOR	15/388492	UNITED STATES
COMPOSITE DISC BRAKE BACKING PLATE	15/585134	UNITED STATES
COMPOSITE DISC BRAKE BACKING PLATE	15/041798	UNITED STATES
COMPOSITE DISC BRAKE BACKING PLATE	14/534005	UNITED STATES
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	UNITED KINGDOM
MATERIAL WITH VARIABLE HEIGHT BARBS	104131860	TAIWAN
COMPOSITE DISC BRAKE BACKING PLATE	104131859	TAIWAN
BARBS		
MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING	105104055	TAIWAN
COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL	104143190	TAIWAN
COMPOSITE DISC BRAKE BACKING PLATE	105113646	TAIWAN
COMPOSITE DISC BRAKE BACKING PLATE	102142899	TAIWAN
PROCESS FOR MAKING A LAMINATED SHEET	13806600.6	SWEDEN
MATERIAL WITH VARIABLE HEIGHT BARBS	2015140729	RUSSIA
COMPOSITE DISC BRAKE BACKING PLATE	2015140907	RUSSIA
METAL AND GRAPHITE LAMINATE	2016105107	RUSSIA
BARBS		
MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING	2016103961	RUSSIA
PROCESS FOR MAKING A LAMINATED SHEET	2014153060	RUSSIA
BULK TEXTURED MATERIAL SHEETING	2014153057	RUSSIA

 $\infty$ 

HOLLOW CORE COMPOSITE	PCT/IB2015/059561	WIPO
PROCESS FOR MAKING A LAMINATED SHEET	PCT/CA2013/000501	WIPO
TEXTURED WORKPIECE AND METHOD FOR TEXTURING A WORKPIECE	PCT/IB2018/050496	WIPO
BULK TEXTURED MATERIAL SHEETING	PCT/CA2013/000500	WIPO
COMPOSITE DISC BRAKE BACKING PLATE	PCT/IB2013/002968	WIPO
MATERIAL WITH VARIABLE HEIGHT BARBS	15/825336	UNITED STATES
MATERIAL WITH VARIABLE HEIGHT BARBS	14/863977	UNITED STATES
MATERIAL WITH VARIABLE HEIGHT BARBS	14/590444	UNITED STATES
COMPOSITE DISC BRAKE BACKING PLATE	15/484959	UNITED STATES
COMPOSITE DISC BRAKE BACKING PLATE	14/863923	UNITED STATES
COMPOSITE DISC BRAKE BACKING PLATE	14/534653	UNITED STATES
DIMENSIONAL OBJECT	15/92/996	ONITED STATES
DIMENSIONAL OBJECT		
SYSTEM AND METHOD FOR ADDITIVE MANUFACTURING OF A THREE-	14/808448	UNITED STATES
WOOD-STEEL COMPOSITE STRUCTURE	14/533218	UNITED STATES
METAL AND GRAPHITE LAMINATE	16/011596	UNITED STATES
METAL AND GRAPHITE LAMINATE	14/907350	UNITED STATES
BARBS		
MATERIAL WITH SELF-LOCKING BARBS & METHOD FOR LOCKING	15/014546	UNITED STATES
MATERIAL WITH SELF-LOCKING BARBS	14/617658	UNITED STATES
HYBRID LAMINATE	14/615310	UNITED STATES
THIN LAYER LAMINATE	14/593105	UNITED STATES
COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL	15/538485	UNITED STATES
COMPOSITE PANEL AND METHOD FOR MAKING COMPOSITE PANEL	14/580333	UNITED STATES
PROCESS FOR MAKING A LAMINATED SHEET	14/972868	UNITED STATES

Ø

DIMENSIONAL OBJECT		
SYSTEM AND METHOD FOR ADDITIVE MANUFACTURING OF A THREE-	PCT/IB2015/055632	WIPO
METAL AND GRAPHITE LAMINATE	PCT/CA2014/000579	WIPO

10

Designs

Country	Serial #	<u>Title</u>
BRAZIL	302012006120-2	COILED MATERIAL WITH SURFACE HOOK TEXTURE
CANADA	145893	COIL MATERIAL WITH SURFACE HOOK TEXTURE
CHINA	201230587037.0	COILED MATERIAL WITH SURFACE HOOK TEXTURE
EUROPE	002144139-0001	COILED MATERIAL WITH SURFACE HOOK TEXTURE
INDIA	249760	COIL MATERIAL WITH SURFACE HOOK TEXTURE
JAPAN	2012-029215	
TAIWAN	101307023	COILED MATERIAL WITH SURFACE HOOK TEXTURE
UNITED STATES	29/438414	COILED MATERIAL WITH SURFACE HOOK TEXTURE

11