505170638 11/01/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5217406

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
ROSS TECHNOLOGY CORPORATION	10/18/2018

RECEIVING PARTY DATA

Name:	MB FINANCIAL BANK, N.A.
Street Address:	6111 N. RIVER ROAD, 3RD FLOOR
City:	ROSEMONT
State/Country:	ILLINOIS
Postal Code:	60018

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	8302325
Patent Number:	9067821
Patent Number:	9139744
Patent Number:	9243175
Patent Number:	9279073
Patent Number:	9347191
Patent Number:	9410298
Patent Number:	9388325
Patent Number:	9435088
Patent Number:	9528022
Patent Number:	9546299
Patent Number:	9791211
Patent Number:	9914849
Patent Number:	9926478

CORRESPONDENCE DATA

Fax Number:

505170638

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.

Email: kansley@stradley.com
Correspondent Name: KAREEM ANSLEY

Address Line 1: STRADLEY RONON Address Line 2: 100 PARK AVENUE

Address Line 4: NEW YORK, NEW YORK 10017

NAME OF SUBMITTER: KAREEM ANSLEY
SIGNATURE: /Kareem Ansley/

DATE SIGNED: 11/01/2018

Total Attachments: 8

source=Grant of Security Interest in Patent and Trademarks#page1.tif source=Grant of Security Interest in Patent and Trademarks#page2.tif source=Grant of Security Interest in Patent and Trademarks#page3.tif source=Grant of Security Interest in Patent and Trademarks#page4.tif source=Grant of Security Interest in Patent and Trademarks#page5.tif source=Grant of Security Interest in Patent and Trademarks#page6.tif source=Grant of Security Interest in Patent and Trademarks#page7.tif source=Grant of Security Interest in Patent and Trademarks#page8.tif

GRANT OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, Ross Technology Corporation, a Pennsylvania corporation ("**Grantor**"), owns the trademarks, trademark registrations, trademark applications, and any and all goodwill associated therewith, and the patents and patent applications, in each case set forth on <u>Schedule A</u> and <u>Schedule B</u> attached hereto; and

WHEREAS, MB Financial Bank, N.A. (the "Grantee"), desires to acquire a security interest in, and lien on, all of Grantor's right, title and interest in and to Grantor's trademarks, trademark registrations, trademark applications and any and all goodwill associated therewith and patents and patent applications; and

WHEREAS, the Grantor is willing to grant to the Grantee a security interest in and lien upon the trademarks, trademark registrations, trademark applications and any and all goodwill associated therewith and patents and patent applications described above.

NOW, THEREFORE, for good and valuable consideration, the sufficiency and receipt of which are hereby acknowledged, and subject to the terms and conditions of the Credit and Security Agreement, dated as of October 18, 2018, between the Grantor and the Grantee (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), the Grantor hereby grants to the Grantee a security interest in, and a lien upon, all of Grantor's right, title and interest in and to (a) the trademarks, trademark registrations, trademark applications, and any and all goodwill associated therewith (the "Marks") set forth on Schedule A attached hereto, (b) the patents and patent applications (the "Patents") set forth on Schedule B attached hereto, in each case together with (c) all Proceeds (as such term is defined in the Credit Agreement) of the Marks, (d) all of the goodwill of the businesses with which the Marks are associated, and (e) all causes of action, past, present and future, for infringement, misappropriation, or dilution of any of the Marks and/or Patents or unfair competition regarding the same.

This GRANT OF SECURITY INTEREST is made to secure the satisfactory performance and payment of all the Obligations (as such term is defined in the Credit Agreement) of the Grantor and shall be effective as of the date of the Credit Agreement.

This Grant of Security Interest has been granted in conjunction with the security interest granted to Grantee under the Credit Agreement. The rights and remedies of the Grantee with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Credit Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Grant of Security Interest are deemed to conflict with the Credit Agreement, the provisions of the Credit Agreement shall govern.

[Signature Page to Follow]

IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest as of the date of the Credit Agreement.

GRANTOR:

ROSS TECHNOLOGY CORPORATION, a Pennsylvania corporation

By:

Name:

Title:

1862106A87 /CCO

GRANTEE:

MB FINANCIAL BANK, N.A.

By: Name:

eresa B. Gerlach

Title:

Senior Vice President

REEL: 047383 FRAME: 0058

Schedule A

Trademarks

Country	Trademark	Registration #	Issue Date	Owner
USA	Algrip	77701152	2/9/2010	Ross Technology Corporation

Schedule B

Patents

See attached.

ROSS TECHNOLOGY CORPORATION

Methods and Compositions for Drying Coal	METHODS OF MAKING HIGHLY DURABLE SUPERHYDROPHOBIC, OLEOPHOBIC AND ANTI-ICING COATINGS	Spill resistant surfaces having hydrophobic and oleophobic borders (Certificate of Grant received only)	SPILL RESISTANT SURFACES HAVING HYDROPHOBIC AND OLEOPHOBIC BORDERS	Plunger and Methods of Producing Hydrophobic Surfaces	HIGHLY DURABLE SUPERITYDROPHOBIC, OLEOPHOBIC AND ANTI-ICING COATINGS AND METHODS AND COMPOSITIONS FOR THEIR PREPARATION	COMPOSITION AND COATING FOR HYDROPHOBIC PERFORMANCE	HIGHLY DURABLE SUPERHYDROPHOBIC, OLEOPHOBIC AND ANTI-ICING COATINGS AND METHODS AND COMPOSITIONS FOR THEIR PREPARATION	METHODS AND COMPOSITIONS FOR DRYING COAL	METHODS AND COMPOSITIONS FOR DRYING COAL	Patent Time
ZL 201080071077.8	9,279,073	2009302329	9,243,175	5858441	2009302806	9,139,744	9,067,821	2013/04122	8,302,325	Patent No.
	03/08/2016	02/11/2016	01/26/2016	12/25/2015	10/07/2009	09/22/2015	06/30/2015	08/27/2014	11/6/2012	Patent Date (Reg. Date)
Japan	US.	AU	U.S.	Japan	W	U,S	S.	A	Üs	Country
Perkins Cole	Perkins Coie	Davies Collison Cave	Perkins Coie	Perkins Coie		Perkins Coie		Perkins Coie	Perkins Coie	y Patent Attorncy
	14/320,358	2009302329	14/320,315	JP20130500161 20110315	2009302806	14/305,425	13/082,327	2013/04122	13/415,446	Application No.
Z,	*	*	*	*	~<	×<	*	Z	Z	Subject to License Agt (Y/N)

ROSS TECHNOLOGY CORPORATION

Patent Title	Patent No.	Patent Date (Reg. Date)	Country	Patent Attorney	Application No.	Subject to License Agt (Y/N)
Structural Tube Based Vehicle Crash Fence	9,347,191	05/24/2016	CI S	Patent Law Associates	14/331,244	Z,
Methods and compositions for drying coal	IDP000041477	06/09/2016	Indonesia	Perkins Coie		Z
STRUCTURAL TUBE BASED MOVABLE VEHICLE CRASH BARRIER GATE (received emailed copy of Patent)	9,410,298	08/09/2016	US	Patent Law Associates	14/932,896	Z.
Elastomeric Coatings Having Hydrophobic and/or Oleophobic Properties	9,388,325	07/12/2016	U.S.	Perkins Coie	14/229,047	~<*
SUPERHYDROPHOBIC AND OLEOPHOBIC COATINGS WITH LOW VOC BINDER SYSTEMS	2012220798	02/21/2012	å		2012220798	ĸ
Structural Tube Based Vehicle Crash Fence	9,435,088	09/06/2016	U.S.	Patent Law Associates	15/099,661	Z
Highly Durable Superhydrophobic, Oleophobic and Anti-Icing Coatings and Methods and Compositions for Their Preparation	2,739,903	12/06/2016	Canada	Perkins Coie F	PCT/US2009/005512 ¹	and the second s
COMPOSITION AND COATING FOR HYDROPHOBIC PERFORMANCE	9,528,022	12/27/2016	CT So	Perkins Coie	14/837,253	~<
SUPERHYDROPHOBIC AND OLEOPHOBIC COATINGS WITH LOW YOC BINDER SYSTEMS	9,546,299	01/17/2017	US	Perkins Coie	13/972,034	~
Methods and compositions for drying coal	2010363641	02/02/2017	Australia	Davies Collison Cave	2010363641	z
HIGHLY DURABLE SUPERHYDROPHOBIC, OLEOPHOBIC	2015227483	10/07/2009	Ž		2015227483	*

Patent Cooperation Treaty Filing

ROSS TECHNOLOGY CORPORATION

Patent Title	Patent No.	Patent Date (Reg. Date)	Country	Patent	Application No.	Subject to
AND ANTI-ICING COATINGS AND METHODS AND COMPOSITIONS FOR THEIR PREPARATION						: :5
METHODS AND COMPOSITIONS FOR DRYING COAL	201390677(026311)	03/31/2017	Eurasian	Perkins Coie	EA2013009067 20101109	Z
SPILL RESISTANT SURFACES HAVING HYDROPHOBIC AND OLEOPHOBIC BORDERS	2346678	4/10/2017	European	Perkins Coie	EP20090819851 200910 <i>07</i>	Met.
ELASTOMERIC COATINGS HAVING HYDROPHOBIC AND/OR OLEOPHOBIC PROPERTIES	2013281220	03/14/2014	AU		2013281220	×
METHODS AND COMPOSITIONS FOR DRYING COAL	9,791,211	10/17/2017	U.S.	Perkins Coie	14/140,383	z
COMPOSITION AND COATING FOR SUPERHYDROPHOBIC PERFORMANCE	2791255	11/1/2017	European	Perkins Coie	EP20120857248 20121217	×
Spill Resistant Surfaces Having Hydrophobic and Oleophobic Borders	2,739,920	12/12/2017	Canada	Perkins Coie	PCT/US2009/059909²	Κ.
METHODS AND COMPOSITIONS FOR DRYING COAL	2,817,309	02/13/2018	Canada	Perkins Coie	PCT/US2010/056045³	Z
Plunger and Methods of Producing Hydrophobic Surfaces	9,914,849	03/13/2018	U.S.	Perkins Coie	13/618,779	×
Highly Durable Superhydrophobic, Oleophobic and Anti-Icing Coatings and Methods and Compositions for Their Preparation	9,926,478	03/27/2018	U.S.	Perkins Coic	15/061,788	*

² Patent Cooperation Treaty Filing
³ Patent Cooperation Treaty Filing

RECORDED: 11/01/2018 REE