

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM545223

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CIBC Bank USA	FORMERLY The PrivateBank and Trust Company	10/11/2019	Association: UNITED STATES

RECEIVING PARTY DATA

Name:	Lawson Products, Inc.
Street Address:	8770 W. Bryn Mawr Ave.
Internal Address:	Suite 900
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60631
Entity Type:	Corporation: ILLINOIS

PROPERTY NUMBERS Total: 27

Property Type	Number	Word Mark
Registration Number:	653655	SUPERTANIUM
Registration Number:	671398	TANIUM
Registration Number:	685400	SUPERTANIUM
Registration Number:	719927	ROTANIUM
Registration Number:	724744	CONDUCTO PLATE
Registration Number:	731389	CERTANIUM
Registration Number:	932247	VULCALLOY
Registration Number:	1277630	OPHTHALENE
Registration Number:	1369798	TUFF-TORQ
Registration Number:	1428109	QUALI-TORQ
Registration Number:	1536067	TRU-TORQ
Registration Number:	1565440	LAWSON
Registration Number:	1569223	METRI-TORQ
Registration Number:	1572537	L
Registration Number:	1702716	EURO-BLACK
Registration Number:	1717308	ENVIROPRO
Registration Number:	1748071	ETP

OP \$690.00 653655

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	1793415	HARDFLEX
Registration Number:	2865355	KENT AUTOMOTIVE
Registration Number:	3286213	EARTH HARMONY
Registration Number:	3481395	OS OPERATION SAFETY
Registration Number:	3663231	METRI-12
Registration Number:	3747842	HEATMAX
Registration Number:	3747843	COOLMAX
Registration Number:	4049383	FREE FLOW
Registration Number:	4158770	ACCELERATING PERFORMANCE
Serial Number:	85597156	ACRYSOL

CORRESPONDENCE DATA

Fax Number: 8888295819

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: (312) 288-3586

Email: CLS-ResultsChicagoUCC@wolterskluwer.com

Correspondent Name: Nancy Helm Brown

Address Line 1: 2929 Allen Pkwy

Address Line 2: Suite 3300

Address Line 4: Houston, TEXAS 77019

NAME OF SUBMITTER:	Diandra M. LaMantia
SIGNATURE:	/Diandra M. LaMantia/
DATE SIGNED:	10/15/2019

Total Attachments: 10

- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page1.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page2.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page3.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page4.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page5.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page6.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page7.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page8.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page9.tif
- source=Release of Trademark Security Agreement (Lawson and Sandalwood Divestiture)#page10.tif

RELEASE OF SECURITY INTEREST

This RELEASE, dated as of October 11, 2019 is made by CIBC BANK USA, formerly known as The PrivateBank and Trust Company (“CIBC”), having its principal place of business at 120 S. LaSalle St., Chicago, IL 60603.

WHEREAS, CIBC entered into the security agreement, dated as of August 8, 2012 (the “Agreement”), with Lawson Products, Inc., an Illinois corporation, and Automatic Screw Machine Products Company, Inc.¹, an Alabama corporation (together, the “Borrowers”).

WHEREAS, in connection with the Agreement, Borrowers granted and pledged to CIBC a security interest in and to the right, title and interest in and to all of its owned or existing and thereafter acquired or arising trademarks, trade names, corporate names, company names, business names, designs, fictitious business names, trade styles, service marks, logos, other business identifiers, prints and labels on which any of the foregoing have appeared or appear, all registrations and recordings thereof, and all applications in connection therewith, including, without limitation, the trademark registrations and applications listed on the attached Exhibit A hereto, including without limitation all rights corresponding thereto throughout the world and all renewals, extensions and continuations-in-part thereof, all proceeds of license royalties and infringement suits, the rights to sue for past, present and future infringements of any of the foregoing (all of the foregoing are sometimes hereinafter individually and/or collectively referred to as the “Trademarks”); and all rights corresponding to any of the foregoing throughout the world and the goodwill of the business to which each of the Trademarks relates;

WHEREAS, the security interest was recorded in the United States Patent and Trademark Office at reel/frame 4840/0707, on August 10, 2012; and

¹ Automatic Screw Machine Products Company, Inc. is presently known as Sandalwood Divestiture Company, Inc.

WHEREAS, CIBC has consented to the release of its interest in the Trademarks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is acknowledged, CIBC hereby releases the security interest in, to and under the Trademarks, including those identified on Exhibit A.

IN WITNESS WHEREOF, the undersigned has caused this RELEASE to be duly
executed and delivered as of the date first above written.

CIBC Bank USA
(f/k/a The PrivateBank and Trust Company)

By: Jennifer Kempton
Jennifer Kempton
Managing Director
Date:

TRADEMARK APPLICATIONS

Lawson Products, Inc.

<u>Trademark Application Description</u>	<u>U.S. Application No.</u>	<u>Date Applied</u>
ACRYSOL	85/597156	04/13/2012

TRADEMARK APPLICATIONS

Automatic Screw Machine Products Company, Inc.

None.


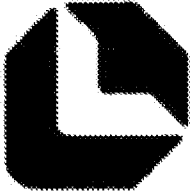
Lawson Products, Inc.

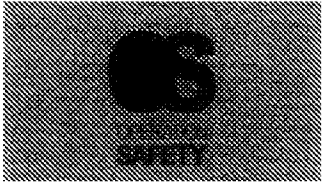
<u>Trademark Application Description</u>	<u>U.S. Application No.</u>	<u>Date Applied</u>
ACRYSOL	85/597156	04/13/2012

EXHIBIT A


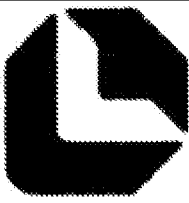
Automatic Screw Machine Products Company, Inc.

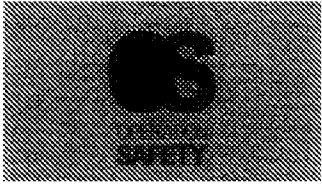
<u>Trademark Description</u>	<u>U.S. Serial/Registration No.</u>	<u>Date Registered</u>
AD	2084033	07/29/1997

<u>Lawson Products, Inc.</u>		
<u>Trademark Description</u>	<u>U.S. Serial/Registration No.</u>	<u>Date Registered</u>
SUPERTANIUM	653655	10/29/1957
TANIUM	671398	12/23/1958
SUPERTANIUM and Design 	685400	09/22/1959
ROTANIUM	719927	08/15/1961
CONDUCTO PLATE	724744	12/05/1961
CERTANIUM	731389	05/15/1962
VULCALLOY	932247	04/11/1972
OPHTHALENE	1277630	05/15/1984
TUFF-TORQ	1369798	11/12/1985
QUALI-TORQ	1428109	02/10/1987
TRU-TORQ	1536067	04/25/1989
LAWSON	1565440	11/14/1989
METRI-TORQ	1569223	12/05/1989
L and Design 	1572537	12/19/1989
EURO-BLACK	1702716	07/28/1992
ENVIROPRO	1717308	09/22/1992
ETP	1748071	01/26/1993
HARDFLEX	1793415	09/21/1993
KENT AUTOMOTIVE	2865355	07/20/2004
EARTH HARMONY	3286213	08/28/2007

OS OPERATION SAFETY and Design 	3481395	08/05/2008
METRI-12	3663231	08/04/2009
HEATMAX	3747842	02/09/2010
COOLMAX	3747843	02/09/2010
FREE FLOW	4049383	11/01/2011
ACCELERATING PERFORMANCE	4158770	06/12/2012

Schedule I

<u>Lawson Products, Inc.</u>		
<u>Trademark Description</u>	<u>U.S. Serial/Registration No.</u>	<u>Date Registered</u>
SUPERTANIUM	653655	10/29/1957
TANIUM	671398	12/23/1958
SUPERTANIUM and Design 	685400	09/22/1959
ROTANIUM	719927	08/15/1961
CONDUCTO PLATE	724744	12/05/1961
CERTANIUM	731389	05/15/1962
VULCALLOY	932247	04/11/1972
OPHTHALENE	1277630	05/15/1984
TUFF-TORQ	1369798	11/12/1985
QUALI-TORQ	1428109	02/10/1987
TRU-TORQ	1536067	04/25/1989
LAWSON	1565440	11/14/1989
METRI-TORQ	1569223	12/05/1989
L and Design 	1572537	12/19/1989
EURO-BLACK	1702716	07/28/1992
ENVIROPRO	1717308	09/22/1992
ETP	1748071	01/26/1993
HARDFLEX	1793415	09/21/1993
KENT AUTOMOTIVE	2865355	07/20/2004
EARTH HARMONY	3286213	08/28/2007

OS OPERATION SAFETY and Design 	3481395	08/05/2008
METRI-12	3663231	08/04/2009
HEATMAX	3747842	02/09/2010
COOLMAX	3747843	02/09/2010
FREE FLOW	4049383	11/01/2011
ACCELERATING PERFORMANCE	4158770	06/12/2012