

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Emabond Solutions, LLC		11/30/2012	LIMITED LIABILITY COMPANY: NEW JERSEY
RECEIVING PARTY DATA			
Name:	TAS Acquisition Co., LLC		
Street Address:	370 E, Maple Rd.		
Internal Address:	Third Floor		
City:	Birmingham		
State/Country:	MICHIGAN		
Postal Code:	48009		
Entity Type:	LIMITED LIABILITY COMPANY: MICHIGAN		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Registration Number:	1396571		
Registration Number:	1400812		
Registration Number:	3110900	EMABOND SYSTEMS	
Registration Number:	3110899	EMABOND	
Registration Number:	1394537	EMAWELD	
Registration Number:	3796753	EXOWELD PLASTICS	
Registration Number:	3796754	EXOWELD	
CORRESPONDENCE DATA			
Fax Number:	2486468375		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	2486468292		
Email:	alipp@lippittokeefe.com		

OP \$190.00 1396571

Correspondent Name: Anne Cubera Lipp, Lippitt O'Keefe, PLLC  
Address Line 1: 370 E. Maple Rd.  
Address Line 2: Third Floor  
Address Line 4: Birmingham, MICHIGAN 48009

NAME OF SUBMITTER:

Anne Cubera Lipp

Signature:

/anne cubera lipp/

Date:

02/15/2013

Total Attachments: 4

source=00193717#page1.tif

source=00193717#page2.tif

source=00193717#page3.tif

source=00193717#page4.tif

**TRADEMARK AND SERVICE MARK ASSIGNMENT**

THIS TRADEMARK AND SERVICE MARK ASSIGNMENT (this "Assignment") made this 30th day of November, 2012 (the "Effective Date"), by and between Emabond Solutions, LLC and TAS Acquisition Co., LLC.

WITNESSETH

WHEREAS, Emabond Solutions, LLC, a New Jersey limited liability company with a principal address of 49 Walnut Street, Norwood, New Jersey 07648 (hereinafter referred to as "Assignor") is the owner of the trademarks and service marks set forth on Exhibit A attached hereto, which trademarks and service marks are the subject of registrations in Benelux, Canada, China, Germany, Japan and the United States as set forth on Exhibit A (collectively referred to as the "Marks"); and

WHEREAS, pursuant to the terms of that certain Asset Purchase Agreement dated November 30, 2012 (the "Asset Purchase Agreement"), Assignor has agreed to assign to TAS Acquisition Co., LLC, a Michigan limited liability company, having a principal address of 49 Walnut Street, Norwood, New Jersey 07648 (hereinafter referred to as "Assignee"), the Marks, and Assignee has agreed to acquire all rights in and to the Marks, including any and all common law rights in and to the Marks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, subject to the terms and provisions of the Asset Purchase Agreement, Assignor hereby assigns to Assignee all right, title and interest throughout the world, in and to the aforesaid Marks, together with all of the good will of the business symbolized by said Marks, and together with the right to recover damages and profits and all other remedies for past, present or future infringements thereof.

After the Effective Date of this Assignment, except as specifically provided in that certain Watts-Emabond License Agreement, dated as of November 22, 2010, amended as of May 21, 2012 ("Watts-Emabond License") and in Section 3.2 of that certain Exoweld Agreement, dated as of November 30, 2012, Assignor shall make no use of the Marks, or any trademark that includes any of the Marks or is confusingly similar thereto, on or in connection with any product or service anywhere in the world. The foregoing shall not be construed as restricting Assignor from making factual references to the Marks in its regulatory filings or to satisfy its legal and regulatory obligations.

Assignor hereby authorizes the U.S. Director of Patents and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries, to record Assignee as owner of the Marks.

*DRK*  
*Em*  
*76*

IN WITNESS WHEREOF, the parties have caused this Assignment to be duly executed by their duly authorized representatives as of the day and year first above written.

ASSIGNOR  
Emabond Solutions, LLC

By: [Signature]  
Name: STEVEN M. CHOOKAZIAN  
Title: GENERAL MANAGER

ASSIGNEE  
TAS Acquisition Co., LLC

By: [Signature]  
Name:  
Title:

**ACKNOWLEDGMENTS**

STATE OF NEW JERSEY )  
County of Essex ) ss:

On this 30<sup>th</sup> day of November, 2012, before me a Notary Public in and for the above County and State, personally appeared Steven M. Chookazian, and acknowledged the execution of the foregoing assignment as his free act and deed for the purpose herein set forth.

[Signature]  
Notary Public

JILL M. CHAPMAN  
A NOTARY PUBLIC OF NEW JERSEY  
MY COMMISSION EXPIRES MARCH 16, 2014  
My Commission Expires: \_\_\_\_\_

STATE OF NEW JERSEY )  
County of Essex ) ss:

On this 30<sup>th</sup> day of November, 2012, before me a Notary Public in and for the above County and State, personally appeared Timothy S. Gale, and acknowledged the execution of the foregoing assignment as his free act and deed for the purpose herein set forth.

[Signature]  
Notary Public

JILL M. CHAPMAN  
A NOTARY PUBLIC OF NEW JERSEY  
MY COMMISSION EXPIRES MARCH 16, 2014  
My Commission Expires: \_\_\_\_\_

[Handwritten initials]

**EXHIBIT A**

**MARKS AND REGISTRATIONS IN BENELUX, CANADA, CHINA, GERMANY, JAPAN  
AND THE UNITED STATES**

Country	Trademark	Registration Number	Date of Registration	Class(es)	Goods
Benelux	Emabond Design	0438997	09/15/88	1, 9, 11	Electromagnetic adhesives for thermoplastic materials for industrial use; Inductive heating apparatus for use in bonding-by heating-thermoplastic components with electromagnetic energy; Inductive heating apparatus for use in bonding thermoplastic components with electromagnetic energy
Benelux	Emabond	0607423	11/04/97	1, 9, 11	Electromagnetic adhesives for thermoplastic materials for industrial use; Inductive heating apparatus for use in bonding-by heating-thermoplastic components with electromagnetic energy; Inductive heating apparatus for use in bonding thermoplastic components with electromagnetic energy
Benelux	Emaweld	0435835	10/08/87	1	Electromagnetic adhesives for thermoplastic materials, for industrial use
Canada	Emaweld	TMA373561	09/21/90	1	Electromagnetic bonding adhesives for thermoplastics
China	Emaweld	346702	04/30/89	1	Adhesives for industrial purposes; Thermoplastic adhesives for electromagnetic bonding
Germany	Emabond Design	1130610	11/15/88	1, 9, 11	Industrial chemicals, in particular electromagnetic adhesives for thermoplastic building articles; Electric and electronic apparatus, as equipment for connecting thermoplastic building articles by means of electromagnetic
Germany	Emaweld	1130609	11/15/88	1, 9, 11	Industrial chemicals, in particular electromagnetic adhesives for thermoplastic building articles; Electric and electronic apparatus, induction heating apparatus, as equipment for connecting thermoplastic building articles by means of electromagnetic
Japan	Emabond	4096674	12/26/97	9	Gaskets containing metal particles for bonding thermoplastic components for industrial use, and inductive heating apparatus for bonding thermoplastic components with electromagnetic energy
Japan	Emabond Design	4185977	09/11/98	9	Gaskets containing metal particles for bonding thermoplastic components for industrial use, and inductive heating apparatus for bonding thermoplastic components with electromagnetic energy
Japan	Emaweld	4096673	12/26/97	9	Gaskets containing metal particles for bonding thermoplastic components for industrial use, and inductive heating apparatus for bonding thermoplastic components with electromagnetic energy
US	Emabond Design	1396571	06/10/86	9	Inductive heating apparatus, namely apparatus for use in bonding thermoplastic components with electromagnetic energy

{00191513} {00191453}

3519922.3

*Handwritten initials/signature*

Country	Trademark	Registration Number	Date of Registration	Class(es)	Goods
US	Emabond Design	1400812	07/15/86	1	Electromagnetic adhesives for thermoplastic materials, for industrial use
US	Emabond Systems	3110900	07/04/06	9	Inductive heating apparatus, namely, an electric powered welding apparatus comprised of a high-frequency generator, a vise, and a heat exchanger, for bonding thermoplastic components with electromagnetic energy
US	Emabond	3110899	07/04/06	1	Synthetic resins for use in bonding thermoplastic materials
US	Emaweld	1394537	05/27/86	1	Electromagnetic bonding adhesives for thermoplastics
US	Exoweld Plastics	3796753	06/01/10	40	Manufacturing services for others in the field of plastic pipe, pipe fittings and induction welding equipment
US	Exoweld	3796754	06/01/10	40	Manufacturing services for others in the field of plastic pipe, pipe fittings and induction welding equipment

3519922.3

{00191513}{00191453}

RECORDED: 02/15/2013

TRADEMARK  
REEL: 004964 FRAME: 0370