

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM682784

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BANK OF AMERICA, N.A. (ACTING THROUGH ITS CANADA BRANCH), AS AGENT		10/20/2021	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	PLASMAN HOLDINGS LP (FORMERLY KNOWN AS APP HOLDINGS LP)
Street Address:	5245 Burke Street
City:	Windsor, Ontario
State/Country:	CANADA
Postal Code:	N9A 6J3
Entity Type:	Limited Partnership: ONTARIO
Name:	PLASMAN PRECISION PARTS LLC (FORMERLY KNOWN AS THERMOTECH LLC)
Street Address:	1302 S. 5th Street
City:	Hopkins
State/Country:	MINNESOTA
Postal Code:	55343
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	5615658	A.P. PLASMAN
Registration Number:	5876006	PLASMAN GROUP
Registration Number:	5761009	A
Registration Number:	5760688	THERMOTECH
Registration Number:	5699536	BUILD A MOLD

CORRESPONDENCE DATA

Fax Number: 2123099507

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: 2128016488

Email: chius@gtlaw.com

TRADEMARK

Correspondent Name: Greenberg Traurig, LLP Attn: Sandy Chiu
Address Line 1: 200 Park Ave, Floor 38
Address Line 4: New York, NEW YORK 10166

ATTORNEY DOCKET NUMBER: 169181.011700

NAME OF SUBMITTER: Sandy Chiu

SIGNATURE: /Sandy Chiu/

DATE SIGNED: 10/21/2021

Total Attachments: 6

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RELEASE OF SECURITY IN INTELLECTUAL PROPERTY

Date: October 20, 2021

This **RELEASE OF SECURITY IN INTELLECTUAL PROPERTY** (this **Release**) is made by and from Bank of America, N.A. (acting through its Canada branch), as agent (the **Agent**), in favor of Plasman Holdings LP, an Ontario limited partnership, located at 5245 Burke Street, Windsor, ON N9A 6J3, Canada (formerly known as APP Holdings LP) (**Plasman Holdings**) and Plasman Precision Parts LLC, a Delaware limited liability company, located at 1302 S. 5th Street, Hopkins MN 55343 (formerly known as Thermotech LLC) (**Plasman Precision**) (collectively, the **Grantors**, individually, a **Grantor**).

WHEREAS reference is hereby made to (i) that certain Patent Security Agreement dated December 29, 2011 made by Plasman Plastics Inc. (formerly A.P. Plasman Inc.) in favour of the Agent recorded with the United States Patent and Trademark Office (**USPTO**) on January 3, 2012 at Reel/Frame 027472/0704, (ii) that certain Short Form Intellectual Property Security Agreement (Canada) dated September 27, 2019 recorded with the USPTO on October 30, 2019 at Reel/Frame 6790/0650 and (iii) that certain Short Form Intellectual Property Security Agreement (Canada) dated November 13, 2020 made by Plasman Holdings in favour of the Agent (collectively, the **Plasman Holdings Agreements**).

WHEREAS the Agent hereby confirms the termination and release of the Agent's security interests granted under the Plasman Holdings Agreements and the Agent's security interests in and to all of the Grantors' intellectual property, including the intellectual property set forth on Exhibit A hereto (the **Released Intellectual Property**) in accordance with the terms of this Release.

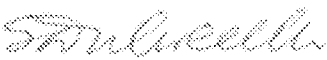
NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Agent hereby:

1. Fully and irrevocably releases, terminates and discharges any security interests in, to and under the Released Intellectual Property of the Grantors, including those set forth on Exhibit A and the Agent hereby assigns and transfers to the Grantors any and all of the Agent's right, title and interest in and to the Released Intellectual Property, including those set forth on Exhibit A; and
2. Authorizes and requests that this Release be recorded at the Canadian Intellectual Property Office, the USPTO and any similar or equivalent office in any other jurisdiction.
3. This Release may be delivered by facsimile, PDF or other means of electronic transmission.

[signature page follows]

DATED as of the date first written above.

**BANK OF AMERICA, N.A. (acting through its
Canada branch), as Agent**

By: 

Name: Sylwia Durkiewicz

Title: Vice President

Signature page to Release of Security in Intellectual Property

**TRADEMARK
REEL: 007466 FRAME: 0244**

Exhibit A
Intellectual Property


A. CANADIAN TRADEMARKS

	Current Owner/ Applicant	Trademark	Registration Date	Registration No./ Application No.
1.	Plasman Holdings LP (formerly APP Holdings L.P.)	A.P. PLASMAN	Filed 2018-09-25	1921687
2.	Plasman Holdings LP (formerly APP Holdings L.P.)	A & Design	Filed 2018-09-25	1921702
3.	Plasman Holdings LP (formerly APP Holdings L.P.)	A-BRITE PLATING	Filed 2018-09-25	1921703
4.	Plasman Holdings LP (formerly APP Holdings L.P.)	BUILD A MOLD	Filed 2018-09-25	1921704
5.	Plasman Holdings LP (formerly APP Holdings L.P.)	PLASMAN GROUP	Filed 2018-09-25	1921705
6.	Plasman Holdings LP (formerly APP Holdings L.P.)	OMNILUXE	Filed 2020-09-04	2049915

B. CANADIAN PATENTS

	Current Owner/ Applicant	Patent	Registration Date	Registration No./ Application No.
1.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	Mold Degator	Filed March 10, 2009	2657757
2.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	Assembly for and Method of Holding Plastic Film Within a Mold		2441160
3.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	Mechanism for Making Openings in Plastic Parts Within a Mold Tool		2441167

C. U.S. TRADEMARKS

	Current Owner/ Applicant	Trademark	Registration Date	Serial No./ Registration No.
4.	Plasman Holdings LP (formerly APP Holdings L.P.)	A.P. PLASMAN	Nov. 27, 2018	87854503 5615658
5.	Plasman Holdings LP (formerly APP Holdings L.P.)	PLASMAN GROUP	Mar. 28, 2018	87854506 5876006
6.	Plasman Holdings LP (formerly APP Holdings L.P.)	A-BRITE PLATING	Mar. 28, 2018	87854497
7.	Plasman Holdings LP (formerly APP Holdings L.P.)		May 28, 2018	87947019 5761009

	Current Owner/ Applicant	Trademark	Registration Date	Serial No./ Registration No.
8.	Plasman Holdings LP (formerly APP Holdings L.P.)	THERMOTECH	May 28, 2019	87854505 5760688
9.	Plasman Holdings LP (formerly APP Holdings L.P.)	BUILD A MOLD	March 12, 2019	87854502 5699536
10.	Plasman Precision Parts LLC (formerly Thermotech LLC)	T THERMOTECH WHERE IDEAS TAKE SHAPE and Design	November 19, 2014	86458480
11.	Plasman Precision Parts LLC (formerly Thermotech LLC)	WHERE IDEAS TAKE SHAPE	November 19, 2014	86458437

D. U.S. PATENTS

	Current Owner/ Applicant	Patent	Registration Date	Application No./ Registration No.
12.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	SELF-RELEASING MOLD	04/04/1991	07680291 5112207
13.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	ONE-PIECE FLEXIBLE COUPLING HAVING PLURALITY OF AXIALLY SPACED DISKS	06/10/1991	07713425 5238454
14.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	TORQUE LIMITER FOR WHEEL-LIFT MECHANISM	08/30/1991	07753399 5242154
15.	Plasman Plastics Inc. (formerly A.P. Plasman Inc.)	SEALING DEVICE FOR MOLTEN METAL VALVE PIN	03/29/1996	08622868 5798051

	Current Owner/ Applicant	Patent	Registration Date	Application No./ Registration No.
16.	Plasman Plastics Inc. (formerly A.P. Plasman Corporation)	ASSEMBLY FOR HOLDING PLASTIC FILM WITHIN A MOLD	04/05/2002	10117367 7011777
17.	Plasman Plastics Inc. (formerly A.P. Plasman Corporation)	MECHANISM FOR MAKING OPENINGS IN PLASTIC PARTS WITHIN A MOLD TOOL	04/05/2002	10117536 7008585
18.	Plasman Plastics Inc. (formerly A.P. Plasman Corporation)	LOST CORE PLASTIC MOLDING PROCESS FOR TRANSFERRING POSITIONING AND MOLDING INSERTS INTO A PLASTIC PART	03/28/2003	10402476 7344670
19.	Plasman Plastics Inc. (formerly A.P. Plasman Corporation)	MATERIAL VOLUME COMPENSATION ASSEMBLY FOR A MOLD TOOL	07/30/2003	10630267 7094376
20.	Plasman Plastics Inc. (formerly A.P. Plasman Corporation)	MOLD DEGATER	10/22/2010	12910121