#### PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Execution Date
BANK OF AMERICA, N.A. (acting through its United States branch), as Agent	12/29/2011

#### **RECEIVING PARTY DATA**

Name:	A.P. PLASMAN INC.
Street Address:	5245 Burke Street
City:	Windsor, Ontario
State/Country:	CANADA
Postal Code:	N9A 6J3

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	5112207
Patent Number:	5238454
Patent Number:	5242154
Patent Number:	5798051
Patent Number:	7011777
Patent Number:	7008585
Patent Number:	7344670
Patent Number:	7094376
Application Number:	60750137
Application Number:	60750157

#### **CORRESPONDENCE DATA**

Fax Number: (312)863-7806 Phone: 312-863-7198

Email: nancy.brougher@goldbergkohn.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

**PATENT** 

REEL: 027461 FRAME: 0974

Correspondent Name: Nancy Brougher
Address Line 1: Goldberg Kohn Ltd.

Address Line 2: 55 East Monroe Street, Suite 3300

Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER: 2759.171

NAME OF SUBMITTER: Nancy Brougher

Total Attachments: 3

source=Plasman Patent Release#page1.tif source=Plasman Patent Release#page2.tif source=Plasman Patent Release#page3.tif

> PATENT REEL: 027461 FRAME: 0975

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this 29th day of December, 2011, by BANK

OF AMERICA, N.A. (acting through its United States branch), as Agent ("Bank"), in favor

of A.P. PLASMAN INC. ("Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and

adequacy of which are hereby acknowledged, Bank hereby unconditionally and expressly

releases, terminates, and extinguishes any and all of its right, title and interest in and to any

and all liens and security interests it may have upon the patents listed on Schedule A attached

hereto and made a part hereof, which liens and security interests were established under and

pursuant to that certain Patent Security Agreement dated as of January 9, 2006, made by

Company in favor of Bank, which was recorded with the United States Patent and Trademark

Office on March 20, 2006 at Reel 017696/Frame 0356, that certain Patent Security

Agreement dated as of January 9, 2006, made by Company in favor of Bank, which was

recorded with the United States Patent and Trademark Office on April 11, 2006 at Reel

017781/0124, and that certain General Security Agreement dated as of August 10, 2010,

made by Company in favor of Bank, which was recorded with the United States Patent and

Trademark Office on September 7, 2010 at Reel 024946/Frame 0698.

Bank consents and agrees to execute and deliver, at the request and cost of

Company, such further instruments, documents and release forms as Company may

reasonably request to more effectively, release, terminate and extinguish any such liens and

security interests upon such patents.

3738534v2 12/30/2011 9:35 AM

2759.171

PATENT

**REEL: 027461 FRAME: 0976** 

This Release shall be binding upon Bank's legal representatives, assigns and successors.

BANK OF AMERICA, N.A. (acting through its

United States braneh), as Agent

Name: Peter M. Walther

Title: Senior Vice President

Patent Release

# SCHEDULE A

## **PATENTS**

PATENT	PATENT NUMBER	ISSUE DATE
SELF-RELEASING MOLD	5112207	05/12/1992
ONE-PIECE FLEXIBLE COUPLING HAVING A PLURALITY OF AXIALLY SPACED DISKS	5238454	08/24/1993
TORQUE LIMITER FOR WHEEL-LIFT MECHANISM	5242154	09/07/1993
SEALING DEVICE FOR MOLTEN METAL VALVE PIN	5798051	08/25/1998
ASSEMBLY FOR HOLDING PLASTIC FILM WITHIN A MOLD	7011777	03/14/2006
MECHANISM FOR MAKING OPENINGS IN PLASTIC PARTS WITHIN A MOLD TOOL	7008585	03/07/2006
LOST CORE PLASTIC MOLDING PROCESS FOR TRANSFERRING, POSITIONING AND MOLDING INSERTS INTO A PLASTIC PART	7344670	03/18/2008
MATERIAL VOLUME COMPENSATION ASSEMBLY FOR A MOLD TOOL	7094376	08/22/2006

# PATENTS APPLICATIONS

PATENT	PATENT APPLICATION NUMBER	FILE DATE
ARTICULATING FRAME FOR VACUUM MOLDING	60750137	12/14/2005
IN TOOL CUTTING DEVICE	60750157	12/14/2005

PATENT REEL: 027461 FRAME: 0978

**RECORDED: 12/30/2011**