

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM387495

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PNC Bank		06/03/2016	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	Gloucester Engineering Co., Inc.
Street Address:	11 DORY ROAD BLACKBURN INDUSTRIAL PARK
City:	GLOUCESTER
State/Country:	MASSACHUSETTS
Postal Code:	01930
Entity Type:	Corporation: DELAWARE
Name:	Pearl Technologies Inc.
Street Address:	13297 SENECA STREET
City:	SAVANNAH
State/Country:	NEW YORK
Postal Code:	13146
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	4125812	SYMPHONIX
Registration Number:	1603438	TRAVERSANIP
Registration Number:	1579771	CONTRACOOOL
Registration Number:	0893666	VERTRUDER
Registration Number:	0701744	SPLIT ROLL

CORRESPONDENCE DATA

Fax Number: 2039757180

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: 2039757505

Email: christina.london@lockelord.com

Correspondent Name: Locke Lord LLP

Address Line 1: 201 Broad Street

TRADEMARK

Address Line 4: Stamford, CONNECTICUT 06901

NAME OF SUBMITTER: Christina London

SIGNATURE: /christina london/

DATE SIGNED: 06/10/2016

Total Attachments: 9

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**TERMINATION AND RELEASE OF SECURITY INTEREST IN
TRADEMARKS AND PATENTS**

This Termination and Release of Security Interest in Trademarks and Patents is effective as of June 3, 2016, by PNC BANK, NATIONAL ASSOCIATION (the "Agent").

WHEREAS, a certain Trademark and Patent Security Agreement, dated as of November 29, 2012 (as amended, restated, supplemented or otherwise modified from time to time, the "Trademark and Patent Security Agreement"), was executed in favor of the Agent by Gloucester Engineering Co., Inc., a Delaware corporation ("GEC") and Pearl Technologies, Inc., a Delaware corporation ("Pearl"), together with GEC, each individually a "Grantor" and collectively, the "Grantors"), pursuant to which the Grantors granted to the Agent a security interest in certain of the Grantors' assets, including each of their Patents and Trademarks, as defined in the Trademark and Patent Security Agreement, and as set forth in the Annex attached hereto; and

WHEREAS, the Trademark and Patent Security Agreement was recorded (a) for Patents with the U.S. Patent and Trademark Office on January 31, 2013, at Reel 029732, Frame 0555 and (b) for Trademarks with the U.S. Patent and Trademark Office on January 31, 2013, at Reel 004953, Frame 0403.

NOW, THEREFORE, intending to be legally bound hereby, the Agent hereby releases and terminates any and all rights, title and interests in and to the Patents and Trademarks, and hereby authorizes the Grantors or Grantors' authorized representatives to record this Termination and Release of Security Interest with the United States Patent and Trademark Office.

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IN WITNESS WHEREOF, the Agent duly executes this Termination and Release of Security Interest in Trademarks and Patents, which is effective as of the day and year first written above.

PNC BANK, NATIONAL ASSOCIATION

By: 

Name: Gordon Wilkins

Title: Vice President

Annex

U.S. REGISTERED ASSETS

PATENTS

<u>Patent Description</u>	<u>U.S. Patent No.</u>	<u>Issue Date</u>	<u>Name of Grantor which owns or has an interest in this Asset</u>
Guide assembly for air-expanded thermoplastic tubes	3,980,418	09/14/76	Gloucester Engineering Co., Inc.
Apparatus for driving moving webs in bag making machines	4,003,298	01/18/77	Gloucester Engineering Co., Inc.
Roll winder	4,030,681	06/21/77	Gloucester Engineering Co., Inc.
Stacker	4,043,458	08/23/77	Gloucester Engineering Co., Inc.
Toggle press	4,059,381	11/22/77	Gloucester Engineering Co., Inc.
Air cooling ring for plastic film with independent lubricating air for film guide surface	4,145,177	03/20/79	Gloucester Engineering Co., Inc.
Cutting assembly useful in bag machines	4,230,029	10/28/80	Gloucester Engineering Co., Inc.
Internal air cooling of tubular plastic film	4,236,884	12/02/80	Gloucester Engineering Co., Inc.
Control of tubular film size	4,243,363	01/06/81	Gloucester Engineering Co., Inc.
Utilization of air jets for discharge conveyor on wicketing systems	4,260,147	04/07/81	Gloucester Engineering Co., Inc.
Air cooling ring for plastic film with independent lubricating air for film guide surface	4,272,231	06/09/81	Gloucester Engineering Co., Inc.
V-Board folder for flexible plastic films	4,285,686	08/25/81	Gloucester Engineering Co., Inc.
Grid extensions on a rotary stacker	4,286,907	09/01/81	Gloucester Engineering Co., Inc.
Apparatus for forming and trimming articles from a web	4,289,469	09/15/81	Gloucester Engineering Co., Inc.
Air ring having a circular array of a large multiplicity of substantially parallel cell-like passages in the air flow path leading to the outlet	4,373,273	02/15/83	Gloucester Engineering Co., Inc.
Control of tubular film size	4,377,540	03/22/83	Gloucester Engineering Co., Inc.
Control of tubular film size	4,402,656	09/06/83	Gloucester Engineering Co., Inc.

Rotary apparatus for advancing a web	4,430,914	02/14/84	Gloucester Engineering Co., Inc.
Air Cooling Ring for Plastic Film	4,750,874	06/14/88	Battenfeld Gloucester LLC
Thermal Expansion Compensated Hot Knife	5,205,899	04/27/93	Gloucester Engineering Co., Inc.
Air Ring For Controlling Blown Film Thickness	5,288,219	02/22/94	Gloucester Engineering Co., Inc.
Wicket Stacking Guide	5,542,802	08/06/96	Gloucester Engineering Co., Inc.
Wicket Wire Holder	5,618,147	04/08/97	Gloucester Engineering Co., Inc.
Method for Initializing the Position of a Linear Drive System	5,638,268	06/10/97	Gloucester Engineering Co., Inc.
Screw Adjustable Wicket Pins	5,667,468	09/16/97	Gloucester Engineering Co., Inc.
Cast Film Cooling Device	6,619,941	09/16/03	Gloucester Engineering Co., Inc.
Heat gun with high performance jet pump and quick change attachments	6,227,846	05/08/01	AF Gloenco, Inc.
Heat gun with high performance jet pump and quick change attachments	6,010,329	01/04/00	AF Gloenco, Inc.
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Heat gun with high performance jet pump and quick change attachments	6,010,329	01/04/00	AF Gloenco, Inc.
Pivot punch	7,779,738	08/24/10	Pearl Technologies, Incorporated
Toll-less rotary vacuum wicketter assembly	7,624,980	12/01/09	Pearl Technologies, Incorporated
Hold-down clamp for slitter-punch	7,080,585	07/25/06	Pearl Technologies, Inc.
Oscillating guide cage	6,875,002	04/05/05	Pearl Technologies, Inc.
Swing arm stabilizing cage	6,196,827	03/06/01	Pearl Technologies, Inc.
Slitter-punch with quick adapter	6,148,710	11/21/00	Pearl Technologies, Inc.
Bow spreader bar	6,113,026	09/05/00	Pearl Technologies, Inc.
Bubble stabilizer and sizing cage with wear strips	5,700,489	12/23/97	Pearl Technologies, Inc.
Extruded metal collapsing boards with replaceable wear plates	5,585,120	12/17/96	Pearl Technologies, Inc.

PATENT APPLICATIONS

<u>Patent Application Description</u>	<u>U.S. Patent Application No.</u>	<u>Date Applied</u>	<u>Name of Grantor which owns or has an interest in this Asset</u>
Stretch film winder	20100294876	11/25/10	Gloucester Engineering Co., Inc.
Process for reducing surface aberrations	20050037220	02/17/05	Battenfeld Gloucester LLC
Cast film cooling method	20040051204	03/18/04	Battenfeld Gloucester LLC
Multiple punch assembly	20040074364	04/22/04	Pearl Technologies, Inc.

TRADEMARK REGISTRATIONS

<u>Trademark Description</u>	<u>U.S. Serial/Registration No.</u>	<u>Date Registered</u>	<u>Name of Grantor which owns or has an interest in this Asset</u>
"SYMPHONIX"	4125812	April 10, 2012	Gloucester Engineering Co., Inc.
"TRAVERSANIP"	1603438	June 26, 1990	Gloucester Engineering Co., Inc.
"CONTRACOOOL"	1579771	January 30, 1990	Gloucester Engineering Co., Inc.
"VERTRUDER"	0893666	June 30, 1970	Gloucester Engineering Co., Inc.
"SPLIT ROLL"	0701744	July 26, 1960	Gloucester Engineering Co., Inc.