#### TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Antares Capital Corporation		10/18/2005	CORPORATION: DELAWARE

#### RECEIVING PARTY DATA

Name:	Dynisco LLC
Street Address:	38 Forge Parkway
City:	Franklin
State/Country:	MASSACHUSETTS
Postal Code:	02038
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

Name:	Dynisco Instruments LLC
Street Address:	38 Forge Parkway
City:	Franklin
State/Country:	MASSACHUSETTS
Postal Code:	02038
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

Name:	Dynisco Extrusion LLC
Street Address:	38 Forge Parkway
City:	Franklin
State/Country:	MASSACHUSETTS
Postal Code:	02038
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

Name:	Dynisco Polymer Test, Inc.
Street Address:	38 Forge Parkway
City:	Franklin
State/Country:	MASSACHUSETTS
Postal Code:	02038

**TRADEMARK** 

Name:	Dynisco Beringer LLC
Street Address:	1291 19th Street Lane, NW
City:	Hickory
State/Country:	NORTH CAROLINA
Postal Code:	28601-4677
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

CORPORATION: PENNSYLVANIA

Name:	Dynisco Extrusion Inc.
Street Address:	38 Forge Parkway
City:	Franklin
State/Country:	MASSACHUSETTS
Postal Code:	02038
Entity Type:	CORPORATION: DELAWARE

#### PROPERTY NUMBERS Total: 7

Entity Type:

Property Type	Number	Word Mark
Registration Number:	0806317	DYNISCO
Registration Number:	2470716	EPRESSURE
Registration Number:	2339265	D DYNISCO
Serial Number:	78163854	DYMAX
Serial Number:	78225038	DYNISCO
Registration Number:	2472515	EPRESSURE.COM
Registration Number:	1158815	BERINGER

#### **CORRESPONDENCE DATA**

Fax Number: (312)660-0471

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312-861-6371

Email: rprescan@kirkland.com

Correspondent Name: Renee Prescan

Address Line 1: 200 E. Randolph Drive Address Line 2: Kirkland & Ellis LLP

Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	37869-75 RMP	
NAME OF SUBMITTER:	Renee M. Prescan	
Signature:	/Renee M. Prescan/	

Date:	12/23/2005			
Total Attachments: 10				
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RELEASE OF SECURITY INTEREST IN PATENTS, COPYRIGHTS AND TRADEMARKS

THIS RELEASE OF SECURITY INTEREST IN PATENTS, COPYRIGHTS

AND TRADEMARKS (this "Release") is made as of this 18th day of October, 2005 (the

"Effective Date"), by Antares Capital Corporation, a Delaware corporation, as Agent

("Agent"), in favor of Dynisco LLC, a Delaware limited liability company ("Dynisco LLC"),

Dynisco Instruments LLC, a Delaware limited liability company ("Instruments"), Dynisco

Extrusion LLC, a Delaware limited liability company ("Extrusion"), Dynisco Polymer Test,

Inc., a Pennsylvania corporation ("Polymer"), Dynisco Beringer LLC, a Delaware limited

liability company ("Beringer"), and Dynisco Extrusion Inc., a Delaware corporation ("DEI")

(collectively, the "Companies").

WHEREAS, pursuant to the terms and conditions of that certain Patent,

Trademark and Copyright Security Agreement by and between Agent and the Companies

dated July 12, 2004 (the "Security Agreement"), the Companies granted to Agent, for its own

benefit and on behalf of the Lenders, as security for the complete payment and performance

in full of the obligations of the Borrowers party to that certain Credit Agreement dated as of

July 12, 2004 by and among Dynisco Enterprises LLC, Dynisco LLC, Instruments, Extrusion

and Polymer, Agent and the Lenders party thereto (as amended, restated, supplemented or

otherwise modified through the date hereof, the "Credit Agreement"); all capitalized terms

used but not defined herein shall have the meanings given to them, respectively, in the Credit

Agreement), a continuing security interest in the Companies' entire right, title and interest in

and to all of their now owned or existing and hereafter acquired or arising (the following

being hereinafter collectively referred to as the "Intellectual Property"):

8888.001

(a) Patents (as such term is defined in the Security Agreement), including

without limitation the Patents listed on Schedule A hereto;

(b) Copyrights (as such term is defined in the Security Agreement),

including without limitation the Copyrights listed on Schedule B hereto;

(c) Trademarks (as such term is defined in the Security Agreement),

including without limitation the Trademarks listed on Schedule C hereto; and

(d) all rights corresponding to any of the foregoing throughout the world

and the goodwill of the Companies' business connected with the use of and symbolized by

the Trademarks;

WHEREAS, the Security Agreement was recorded with the United States

Patent and Trademark Office on July 14, 2004, at Reel 002892, Frame 0649 and on July 20,

2004 at Reel 015562, Frame 0351; and

WHEREAS, the Companies have paid all of their outstanding indebtedness

under the Credit Agreement.

NOW, THEREFORE, FOR GOOD AND VALUABLE CONSIDERATION,

the receipt and adequacy of which are hereby acknowledged, Agent hereby agrees that the

Security Agreement is hereby terminated (other than any provisions thereof that expressly

survivie termination), and 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 Intellectual Property.

TRADEMARK

Agent represents and warrants that it has the full power and authority to

execute this Release.

Agent shall take all further actions, and provide to the Companies (and their

respective successors, assigns or other legal representatives), at the request and cost of the

Companies, all reasonable cooperation and assistance (including, without limitation, the

execution and delivery of any and all further instruments, documents and release forms) as

Companies may reasonably request to more fully and effectively effectuate the purpose of

this Release.

This Release shall be binding upon Agent's legal representatives, assigns and

successors.

\* \* \* \*

IN WITNESS WHEREOF, Agent has caused this Release to be executed by

its duly authorized representative as of the Effective Date.

ANTARES CAPITAL CORPORATION, as Agent

By\_\_\_\_\_Name: (

Steven J. Robinson

Tte

Director

STATE OF Z	Illinois	)
COUNTY OF	COOK	) SS. )

On this / day of October, 2005, there appeared before me, personally known to me, who acknowledged that he signed the foregoing Release as his voluntary act and deed on behalf and with full authority of Antares Capital Corporation.

Therese a. Mariso Notary Public

"OFFICIAL SEAL"
Therese A. Marus
Notary Public, State of Illinois
My Commission Exp. 03/14/2009

# SCHEDULE A

# **PATENTS**

# U.S. Patents

<u>Title</u>	Application No.	Patent No.
Pressure Transducer	06/689385	4680972
High Pressure Transducer	06/798169	4679438
Pressure Transducer	848300	4702113
Pressure Transducer	6/1/0583	4712430
Pressure Transducer	07/054936	4829827
High Pressure Transducer	07/054747	4819487
Pressure Transducer (CIP of 7024)	07/185856	4858471
Capillary Rheometer Plunger Pressure Transducer and Measurement Technique	07/680561	5209107
Optical Pressure Transducer	07/907331	5319978
Heat Block Holder for a Capillary Rheometer Plunger Pressure Transducer (Div. of 7034)	07/970309	5308953
Optical Pressure Transducer having a Fixed Reflector and a Movable Reflector attached to a Diaphragm (Div. of 7037 which is a CIP of 7033)	8/1/7085	5351547
Pressure Transducer including Coaxial Rings (Div. of 7038)	08/217645	5440932
Injection Molding Machine Pressure Transducer with Trapezoidal Cavity Dynaspoke (CIP of 7042)	08/496418	5602339
Pressure Transducer	10/464967	
Filter Changer with Bimodal Sealing Means	587,777	6,238,558
Sealing Device for Polymer Filtration Apparatus	135,671	5,507,498
Continuous Flow Polymer Filtration Apparatus and Process	087,215	5,417,866
Extruder Drivingly connected to Gear Pump	768,574	4,642,040]
Automated Temperature Probe		4875782

<u>Title</u>	Patent No.
Polymer Filtration Apparatus	4814186
Water Ring Pelletizer	5215763
Continuous Flow Polymer Filtration Apparatus and Process	5417866
Sealing Means for Slide Plate Screen Changer	5439589
Sealing Device for Polymer Filtration Apparatus	5507498
Screen Changer With Controlled Gap	6010625
Polymer Filtration Method and Apparatus	6168411
Air-Cooled Shaft Seal	6179594
High Pressure, Self-Lubricating Journal Bearings	6213745
Filter Changer With Bimodal Sealing Means	6238558
Air-Cooled Shaft Seal	6264447
Polymer Filtration Apparatus and Method of Use	6270703
Apparatus for Producing and Cooling Polymer Pellets	6575722

# Foreign Patents

Country	<u>Title</u>	Appl. No.	File Date	Patent No.	<u>Issue Date</u>
CA	HIGH PRESSURE TRANSDUCER	531377	3/6/1987	1289770	10/1/1991
DE	PRESSURE TRANSDUCER	85116629	12/27/1985	3585519	4/9/1992
EP .	PRESSURE TRANSDUCER	85116629	12/27/1985	187385	3/4/1992
r	PRESSURE TRANSDUCER	85116629	12/27/1985	187385	3/4/1992
DE	PRESSURE TRANSDUCER, GERMANY	87104481	3/26/1987	3785785	9/23/1993
EP	PRESSURE TRANSDUCER, EUROPE	87104481	3/26/1987	239933	5/12/1993
П	PRESSURE TRANSDUCER, ITALY	87104481	3/26/1987	239933	5/12/1993
DE	PRESSURE TRÁNSDUCER	88107866	5/17/1988	3884052	1/20/1994

Country	<u>Title</u>	Appl. No.	File Date	Patent No.	<u>Issue Date</u>
EP	PRESSURE TRANSDUCER	88107866	5/17/1988	292839	9/15/1993
IT	PRESSURE TRANSDUCER	88107866	5/17/1988	292839	9/15/1993
Germany	Screen Changer With Controlled Gap	,	10/5/1998	69811528.7-08	2/19/2003
Europe	Screen Changer With Controlled Gap		10/5/1998	1030769	2/19/2003
GB	Screen Changer With Controlled Gap		10/5/1998	1030769	2/19/2003
Germany	Polymer Filtration Apparatus and Method of Use		10/12/1994	69427646.4-08	7/4/2001
GB	Polymer Filtration Apparatus and Method of Use		10/12/1994	0723496	7/4/2001

SCHEDULE B

**COPYRIGHTS** 

None

# SCHEDULE C

#### TRADEMARKS

U.S. Trademarks

Country	Trademark Name	Application #	Registration #	
US	DYNISCO	72/223,486	0,806,317	
US	E-PRESSURE	75/761108	2470716	
US	D DYNISCO (Word Mark (Stylized))	75/530264	2339265	
US	DYMAX	78/163854		
US	DYNISCO	78/225038		
. US	EPRESSURE.COM	75/761107	2472515	
US	BERINGER	73/218104	1158815	

# Foreign Trademarks

Country	Trademark Name	<u>App#</u>	File date	Reg#	Reg Date
DE	DYNISCO	B47434/9	1/31/1972	905421	5/14/1973
GB	DYNISCO	1021123	11/22/1973	1021123	11/22/1973
IT	DYNISCO	21156C/86	7/31/1986	471217	3/18/1987
MX	DYNISCO	15161	10/3/1986	324203	4/7/1987
NL	DYNISCO	687160	9/29/1986	423487	5/21/1987
NO	DYNISCO	870171	1/19/1987	133003	8/11/1988
SE	DYNISCO	9156-86	11/26/1986	218384	8/17/1990
AU	DYNISCO	450097A	8/11/1986	A450097	8/11/1986
BR	DYNISCO	812909089	10/8/1986	812909089	9/17/1991
CH	DYNISCO	1660	3/11/1987	357572	1/29/1988
DK	DYNISCO	7366/86	11/11/1986	VR19851990	3/3/1990
ES	DYNISCO	1163816	10/14/1986	1163816	8/17/1987
FI	DYNISCO	3312/86	8/20/1986	101649	5/20/1988
FR	DYNISCO	218891	6/20/1990	1608421	6/20/1990
GB	DYNISCO	1309496	5/11/1987	1309496	5/11/1987
GB	DYNISCO	1309495	5/11/1987	1309495	5/11/1987

Country	Trademark Name	<u>App #</u>	File date	Reg#	Reg Date
KR	DYNISCO	18187/86	9/24/1986	147435	11/18/1987
MX	DYNISCO	16490	11/6/1986	324820	5/7/1987
TW	DYNISCO			728019	9/16/1996
Community	BERINGER (word mark, in class 7)	117622	4/1/1996	117622	4/20/1998