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
Antares Capital Corporation	10/18/2005

RECEIVING PARTY DATA

Name:	Dynisco LLC
Street Address:	38 Forge Parkway
City:	Franklin
State/Country:	MASSACHUSETTS
Postal Code:	02038

Name:	Alpha Technologies Services, Inc.
Street Address:	2689 Wingate Avenue
City:	Akron
State/Country:	ОНІО
Postal Code:	44314

Name:	Alpha U.K. Holdings, L.P. II
Street Address:	2689 Wingate Avenue
City:	Akron
State/Country:	ОНЮ
Postal Code:	44314

Name:	Alpha U.K. Holdings Corp.
Street Address:	2689 Wingate Avenue
City:	Akron
State/Country:	ОНЮ
Postal Code:	44314

Name:	Dynisco JP LLC
Street Address:	2689 Wingate Avenue

City:	Akron	
State/Country:	ОНЮ	
Postal Code:	44314	

Name:	Alpha U.K. Holdings, L.P. I
Street Address:	2689 Wingate Avenue
City:	Akron
State/Country:	ОНЮ
Postal Code:	44314

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	09399622
Application Number:	09714722

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

Total Attachments: 8

source=Antares Dynisco-Alpha Release #page1.tif source=Antares Dynisco-Alpha Release #page2.tif source=Antares Dynisco-Alpha Release #page3.tif source=Antares Dynisco-Alpha Release #page4.tif source=Antares Dynisco-Alpha Release #page5.tif

source=Antares Dynisco-Alpha Release #page6.tif

source=Antares Dynisco-Alpha Release #page7.tif

source=Antares Dynisco-Alpha Release #page8.tif

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 / M 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"),

Alpha Technologies Services, Inc., a Delaware corporation ("Alpha Technologies"), Alpha

U.K. Holdings, L.P. I, a Delaware limited partnership, Alpha U.K. Holdings, L.P. II, a

Delaware limited partnership, Alpha U.K. Holdings Corp., a Delaware corporation and

Dynisco JP LLC, a Delaware limited liability company (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 as of September 1, 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 Amended and

Restated Credit Agreement dated as of September 1, 2004 by and among Dynisco

Enterprises, LLC, Dynisco LLC, Dynisco Instruments LLC, Dynisco Polymer Test, Inc.,

Dynisco Extrusion LLC and Alpha Technologies, 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

3972.039

hereafter acquired or arising (the following being hereinafter collectively referred to as the

"Intellectual Property"):

(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 September 8, 2004, at Reel 002931, Frame 0957 and at the

United States Copyright Office on September 13, 2004 at Volume 3514, Doc No. 852; and

WHEREAS, the Borrowers 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.

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

Steven J. Robinson
Director

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

On this 1812 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 9. Maris Notary Public

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

A. PATENTS

U.S. Patents

Title	Appl. No.	File Date	Patent No.	Issue Date
Constant-Volume Sample Cutter	731687	5/8/1985	4664004	5/12/1987
Testing of Viscoelastic Materials	7583736	9/17/1990	5079956	1/14/1992
Method and Apparatus for Rheological Testing	104611	10/5/1987	4794788	1/3/1989
Automation of Test Instruments	872205	4/23/1992	5309768	5/10/1994
Instrument and Method for Viscoelasticity Measurements	872374	4/23/1992	5311767	5/17/1994
Method and Instrument for Viscoelastic Measurements	335289	11/7/1994	5481903	1/9/1996
Method and Apparatus for Sealing Test Materials	270266	3/15/1999	6336357	1/8/2002
Method and Apparatus for Measuring Viscous Heating of Viscoelastic Materials	234768	01/21/99	6164818	12/16/00
Apparatus and Method for Extracting a Sample from a Strip of Material	944725	8/31/2001	•	
Sealless Die Assembly for Viscoelastic Measuring Apparatus	399622	09/20/99		
Measurement Transducer for Small Torques in Form of Rim Linked to Hub by Spokes with Measurement Instruments on Spokes	714722	11/16/00		

Foreign Patents

-	Country	<u>Title</u>	Appl. No.	File Date	Patent No.	Issue Date
٠.	Europe	Testing of Viscoelastic Materials	90870151.9	9/17/1990	EP0419440	6/14/1995
•	Germany	Multifunction Processability Testing Method and Apparatus	84870125.6	9/4/1984	3477965	4/26/1989
	Germany	Automation of Test Instruments	DE69221197	4/23/1992	69221197.7	7/30/1997
	Germany	Testing of Viscoelástic Materials	90870151.9	9/17/1990	69020078.1	6/14/1995

PATENT

REEL: 016938 FRAME: 0959

Country	<u> Title</u>	Appl. No.	File Date	Patent No.	Issue Date
Germany	Measurement Transducer for Small Torques in Form of Rim Linked to Hub by Spokes with Measurement Instruments on Spokes	DE10156346	11/16/01 ,	·	
Germany	Instrument and Method for Viscoelasticity Measurements	DE69214001	04/23/92	DE69214001	03/20/97
Germany	Method and Instrument for Viscoelastic Measurements	69433612	11/3/94	DE69433612	4//22/04
Italy	Automation of Test Instruments	92870063.2	4/23/1992	EP0511189	· 7/30/1997
Italy	Testing of Viscoelastic Materials	90870151.9	9/17/1990	EP0419440	6/14/1995 .
Italy	Instrument and Method for Viscoelasticity Measurements	EP92870064	4/23/92	EP511190	9/26/96
Italy	Method and Instrument for Viscoelastic Measurements	EP9323544	11/15/93	EP653618	3/17/04
Japan	Automation of Test Instruments	106496/92	4/24/1992	3373864	11/22/2002
Japan	Instrument and Method for Viscoelasticity Measurements	106497/92	4/24/1992	3151292	1/19/2001
Japan	Method and Instrument for Viscoelastic Measurements	270956/94	11/4/1994	3224956	8/24/2001
Japan	Measurement Transducer for Small Torques in /form of Rim Linked to Hub by Spokes with Measurement Instruments on Spokes	2001351562	11/16/01	·	
Japan	Multifunction Processability Testing Method and Apparatus	84186247	9/5/84	94012327	2/16/94
Japan	Method and Apparatus for Rheological Testing	88249183	10/4/88	2735583	4/2/98
Rep. of Korea	Method and Apparatus for Rheological Testing	12936	10/4/88	9102648	4/27/91
Rep. of Korea	Method and Instrument for Viscoelastic Measurements	9429009	11/5/94	159582	5/1/99
Hong Kong	Automation of Test Instruments	100716	1/27/98	1001739	7/3/98
U.K.	Multifunction Processability Testing Method and Apparatus	84870125.6	9/4/1984	EP0136994	4/26/1989
U.K.	Automation of Test Instruments	92870063.2	4/23/1992	EP0511189	7/30/1997

Countr	<u>Y Title</u>	Appl. No.	File Date	Patent No.	Issue Date
U.K.	Testing of Viscoelastic Materials	90870151.9	9/17/1990	EP0419440	6/14/1995
U.K.	Instrument and Method for Viscoelasticity Measurements	GB19910008961	4/26/91	910008961	6/12/91
U.K.	Method and Instrument for Viscoelastic Measurements	9323544	11/15/93	9323544	1/5/94
Australia	Multifunction Processability Testing Method and Apparatus	8432739	9/5/94	569321	1/28/88
Brazil	Multifunction Processability Testing Method and Apparatus	8404434	9/5/84	8404434	7/30/85
Canada	Multifunction Processability Testing Method and Apparatus	462500	9/5/84	1215854	12/30/86
Spain	Automation of Test Instruments	EP92870063	4/23/92	2104885	10/16/97
Spain	Instrument and Method for Viscoelasticity Measurements	EP92870064	4/23/92	2092670	12/1/96
Austria	Method and Instrument for Viscoelastic Measurements	EP94870172	11/3/94	262168	4/15/04

B. COPYRIGHTS

U.S. Copyrights

Copyright	Registration No.	Registration Date
RPA 2000 FOR WINDOWS NT	TX 5-000-887	02-Feb-1999

Foreign Copyrights

None.

C. TRADEMARKS

U.S. Trademarks

<u>Name</u>	Appl. No.	File Date	Reg. No.	Reg. Date
MDR 2000	73/779305	2/7/1989	1561964	10/24/1989
MOONEY MV 2000	74/003481	11/20/1989	1608950	8/7/1990
PERMASEAL	75/942818	3/13/2000	2745622	8/5/2003
RPA 2000	74/428695	8/26/1993	1842800	7/5/1994

3

Foreign Trademarks

Country	Trademark Name	<u>App#</u>	File Date	Reg#	Reg Date
France	PERMASEAL	00/3049981	9/6/2000	3049981	4/20/2001
Benelux	COMPOUND	796524	4/21/93	533261	4/21/1993
Benelux	DAISY	796521	4/21/93	533258	4/21/1993
Benelux	ECLIPSE & logo	796525	4/21/93	534169	4/21/1993
Benelux	ECLIPSE	796523	4/21/93	533260	4/21/1993
Benelux	LABFILER	796522	4/21/93	533259	4/21/1993
Germany	ECLIPSE	303417072	8/18/03	30341707	1/13/2004
Int'l	ECLIPSE & logo	Priority Appln. In Benelux No. 534169	4/21/93	610876	10/13/93
Germany	PERMASEAL	30068629.3/07	9/13/2000	30068629	2/2/2001
Italy	PERMASEAL	98412000MI	9/5/2000		
U.K.	PERMASEAL	2243952	8/30/2000	2243952	4/6/2001

4