08-19-	1000
FORM PTO-1594	U.S. DEPARTMENT OF COMMERCE
AUG - 5 1998 &	Parent and Trademark Office
100799 100799	
To the Tanterable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): VININGS INDUSTRIES, INC.	2. Name and address of receiving party(ies):
□ Individual(s) □ Association	Name: First Union National Bank, as Collateral Agent
☐ General Partnership ☐ Limited Partnership	Internal Address:
□√ Corporation-State (Georgia)	Street Address: 301 South College Street, DC-5, 5th Floor
☐ Other Additional name(s) of conveying party(ies) attached: ☐ ✓ Yes ☐ No	City: Charlotte State: North Carolina ZIP: 28288-0737
3. Nature of conveyance:	□ Individual(s) citizenship
□ Assignment □ Merger	Association
·	□ General Partnership
□ ✓ Security Agreement □ Change of Name	□ Limited Partnership
□ Other	□√ Corporation-State North Carolina
Execution Date: May 8, 1998	☐ Other If assignee is not domiciled in the United States, a domestic representative designation is attached: ☐ Yes ☐ √ No
MRD 8.5.98	(Designation must be a separate document rom Assignment) Additional name(s) & address(es) attached? □ Yes □ ✓ No
4. Application number(s) or registration number(s):	
A. Trademark Application No.(s) See attached Schedule 6	B Trademark Registration No.(s) See attached Schedule 6
Additional numbers atlas	ched Yes □ No
Name and address of party to whom correspondence concerning document should be mailed	6. Total number of applications and registrations involved: 36
Name: Lori E. Lesser, Esq.	
	7. Total fee (37 CFR 3.41):
Internal Address: Simpson Thacher & Bartlett	□√ Enclosed
	☐ Authorized to be charged to deposit account
	8. Deposit account number:
Street Address: 425 Lexington Avenue	
	(Attached duplicate copy of this page i paying by deposit account)
City: New York State: New York ZIP: 10017	
DO NOT USE	THIS SPACE 915 E
9. Statement and signature. To the best of my knowledge and belief, the foregoing information is document. document	true and correct and any attached copy is a true copy of the original
Lori F. Lesser Esa	8 14198
2011 27. 120021, 12041	gnature Date

01 FC:481 02 FC:482

08/13/1998 DHGUYEN 00000093 5015334

40.00 (P 875.00 (Mail documents to be recorded with required cover sheet information to: Commissioner of Patents and Frademarks, Box Assignments Washington, D.C. 20231

Total number of pages comprising cover sheet:

CONTINUATION OF ITEM ONE FROM RECORDATION COVER SHEET

1. Name of conveying party(ies):

NEW SOUTH CHEMICALS, INC. (DE Corporation)

LION INDUSTRIES, INC. (AZ Corporation)

468558	European Patent	03/20/96	Paper production with improved fines retention or drainage — by including in the thin stock colloidal siliceous material, with a polymer and a non-ionic ply-electrolytic flocculent.
69118038	Germany	04/25/96	Paper production with improved fines retention or drainage — by including in the thin stock colloidal siliceous material, with a polymer and a non-ionic ply-electrolytic flocculent.

II. Patents Owned by Lion Industries, Inc.:

Patent	Country	Issue Date	Expiration	Description
4,871,483	U.S.	10/03/89	04/16/07	Composition patent describing alkoxylated bis-amides.
4.956,119	U.S.	09/11/90	04/20/09	Composition patent describing compounds containing component described in USP 4,871,483.
4,960,540	U.S.	10.02.90	08/24/09	Composition patent describing defoarning compounds containing certain alkoxylated bis-amides.

III. Trademarks and Service Marks

The following are all trademarks and servicemarks, and all licenses and other agreements to use the trademarks and servicemarks of others, held by the Vinings Industries, Inc.:

U.S. Trademark Reg. No. 1,721,260
 AMA
 Registered: October 6, 1992

 U.S. Trademark Reg. No. 1,797,426
 DISPEL Registered: October 12, 1993

 U.S. Trademark Reg. No. 1,780,950 EXPEL Registered. July 13, 1993

 U.S. Trademark Application Pending INDUFOAM

Filed: March 10, 1995

 U.S. Trademark Reg. No. 1,721,261 PROFLOC

Registered: October 6, 1992

U.S. Trademark Reg. No. 1,740,745
 PROSET
 Registered: December 22, 1992

• U.S. Trademark Registration No. 1,750,910 THIONATE

Registered: February 9, 1993

U.S. Trademark Registration No. 1,721,263
 VINBREAK
 Registered: October 6, 1992

U.S. Trademark Registration No. 1,732,281
 VINCREPE
 Registered: November 17, 1992

U.S. Trademark Registration No. 1,721,262
 VINFELT
 Registered: October 6, 1992

U.S. Trademark Registration No. 1,793,322
 VINKEEL
 Registered: September 21, 1993

U.S. Trademark Registration No. 1,772,717
 VINSPEL
 Registered: May 25, 1993

U.S. Trademark Registration No. 1,735,913
 VINSTOP
 Registered: December 1, 1992

U.S. Trademark Registration No. 1,737,433
 VIQF (Design and Logo)
 Registered: December 1, 1992

• U.S. Trademark Registration No. 1,740,746

VSA

Registered: December 22, 1992

U.S. Trademark Registration No. 1,185,319
 VSAR

Registered: January 12, 1982

• U.S. Trademark Registration No. 1,743,820 SURESIZE

Registered: December 29, 1992

U.S. Trademark Registration No. 1,785,085
 UNIBOND

Registered: August 3, 1993

◆ U.S. Trademark Registration No. 1,083,760 GRAPHSIZE

Registered: January 31, 1978

U.S. Trademark Registration No. 1,061,923
 GRAPHSIZE (stylized letter)
 Registered: March 29, 1977

 U.S. Trademark Registration No. 949,174 NOSLIP

> Registered: December 26, 1972 Renewed: December 26, 1992

• U.S. Trademark Registration No. 1,968,178 INDUFOAM

Registered: April 16, 1996

 U.S. Trademark Registration No. 2,049,241 INDUSIL

Registered: April 1, 1997

U.S. Trademark Registration No. 1,983,744
 PROSORB

Registered: July 2, 1996

U.S. Trademark Registration No. 2,073,826
 TETRAMET
 Registered: June 24, 199"

• U.S. Trademark Registration No. 2,055,320

VINPLEX

Registered: April 22, 1997

- ♦ AEROTECH (Application Pending)
- PERICIDE (Application Pending)
- Creating an Environment for Success (Application Pending)
- U.S. Serial No. 75-301,035

AMA

Filed: May 31, 1997

• U.S. Trademark Registration No. 1,685,726

PROSIZE

Registered: May 5, 1992

The following are all trademarks and servicemarks, and all licenses and other agreements to use the trademarks and servicemarks of others, held by Lion Industries, Inc.:

• U.S. Trademark Registration No. 1,836,497

FOAMSLAY

Registered: May 17, 1994

♦ U.S. Trademark Registration No. 1,836,498 LIONFLOC

Registered: May 17, 1994

• U.S. Trademark Registration No. 1,833,571

LIONSURF

Registered: May 3, 1994

• U.S. Trademark Registration No. 1,835,080

LIONSPERSE

Registered: May 10, 1994

• U.S. Trademark Registration No. 1,836,499

LIONSORB

Registered: May 17, 1994

Canadian Application No. 082874800 (Registration No. TMA000000)

LIONSURF

Allowed: March 20, 1998

• Canadian Registration No. TMA384343

PROSIZE

Registered: May 10, 1991

IV. Patents and Patent Applications to be transferred to Vinings Industries, Inc. by Rhodia. Inc. in connection with the proposed transaction

Patent	Issue Date	Expiration	Description
4,871,483			Novel Non-Depositing Defoaming Compositions.
5,549,852	A COMPANY OF THE PARTY OF THE P		Novel Polymer Compositions Useful as a Detergent Builder.
WO 98/00216 (Patent Cooperation Treaty (PCT))	Pending		Aqueous Silicone Defoaming Agen:
08/877,053	Pending		Aqueous Silicone Defoaming Agen :
Filed 10/97 (Canada) (Awaiting Serial No.)	Filed 10 97	:	Process for Treating Paper Pulp
08/951,739	Pending		Process for Treating Paper Pulp

V. Patents and Patent Applications to be retained by Rhodia, Inc. and licensed to Vinings Industries, Inc. in connection with the proposed transaction:

Patent	Issue Date	Expiration	Description
5,651,861	international and conference communication and analysis are represented that the second and the second and the	e de factivate en en la companya de la companya del la companya de	Process for Removing Inks from
			Waste Paper.
5,632,857	analonia in the second and a second decision of the second	and the state of t	Process from Removing Waterborne
			Flexographic Inks from Substrates.
2,165,251	alpha Michaellan ann a chairlean ann a chairlean ann a chairte an chairte ann an Comhainn agus an Comhainn ann		Deinking Composition and Process
(Canada)			
08/794,131	er det menter militare deut deut 1 deutschaft der 2001 (deut den 2007 des 2007 meter des 2007 des 2007 des 200		Deinking Composition and Process
08/798,575	kallet Million – Alle Marine, van Authretischen von der von der von der Freiherste Verbeutschen von von von enwe		Deinking Composition and Process
60/052,577			Method for Producing Polymers
		: 	Using Micellar Polymerization.
60/061,954	and an analysis of the second	\$	Polymers as Detackification Agents
			for Adhesives Contained in
			Secondary Wood Pulp Fibers.
WO 97/18348	*		Process for Enhancing Ash
(Patent Cooperation			Removal in Deinking Process.
Treaty (PCT))			-
WO 97/22751	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		Process for Removing Inks from
(Patent Cooperation			Waste Paper.
Treaty (PCT))			•
08/876,377	CONTRACTOR	to a second seco	Process for Removing Waterborne
			Flexographic Inks from Substrates.

- VI. Trademarks to be transferred to Vinings Industries, Inc. by Rhodia, Inc. in connection with the proposed transaction:
 - ◆ Not Registered Common Law Mark (Canada/Mexico/United States) COLLOID
 - Application No. 75/355326 FLEETCOL
 - ♦ Not Registered Common Law Mark FLEETQUEST

- ♦ U.S. Trademark Registration No. 485044 (Canada) FLOCMASTER
- ♦ U.S. Trademark Registration No. 2065463 FLOCMASTER
- Application No. 75/321231
 OLE

VII. Trademarks to be retained by Rhodia, Inc. and licensed to Vinings Industries, Inc. by Rhodia, Inc. in connection with the proposed transaction:

- U.S. Trademark Registration No. 737531 (Canada) INKMASTER
- U.S. Trademark Registration No. 477128 (Mexico) INKMASTER
- U.S. Trademark Registration No. 2015971 INKMASTER

468558	European Patent	03/20/96	Paper production with improved fines retention or drainage — by including in the thin stock colloidal siliceous material, with a polymer and a non-ionic ply-electrolytic flocculent.
69118038	Germany	04/25/96	Paper production with improved fines retention or drainage — by including in the thin stock colloidal siliceous material, with a polymer and a non-ionic ply-electrolytic flocculent.

II. Patents Owned by Lion Industries, Inc.:

Patent	Country	Issue Date	Expiration	Description
4,871,483	U.S.	10/03/89	04/16/07	Composition patent describing alkoxylated bis-amides.
4,956,119	U.S.	09/11/90	04/20/09	Composition patent describing compounds containing component described in USP 4,871,483.
4,960,540	U.S.	10/02/90	08/24/09	Composition patent describing defoaming compounds containing certain alkoxylated bis-amides

III. Trademarks and Service Marks

The following are all trademarks and servicemarks, and all licenses and other agreements to use the trademarks and servicemarks of others, held by the Vinings Industries, Inc.:

◆ U.S. Trademark Reg. No. 1,721,260

AMA

Registered: October 6, 1992

♦ U.S. Trademark Reg. No. 1,797,426

DISPEL

Registered: October 12, 1993

♦ U.S. Trademark Reg. No. 1,780,950

EXPEL

Registered: July 13, 1993

◆ U.S. Trademark Application Pending INDUFOAM

Filed: March 10, 1995

 U.S. Trademark Reg. No. 1,721,261 PROFLOC

Registered: October 6, 1992

◆ U.S. Trademark Reg. No. 1,740,745 PROSET

Registered: December 22, 1992

◆ U.S. Trademark Registration No. 1,750,910 THIONATE

Registered: February 9, 1993

◆ U.S. Trademark Registration No. 1,721,263 VINBREAK

Registered: October 6, 1992

 U.S. Trademark Registration No. 1,732,281 VINCREPE

Registered: November 17, 1992

◆ U.S. Trademark Registration No. 1,721,262 VINFELT

Registered: October 6, 1992

U.S. Trademark Registration No. 1,793,322
 VINKEEL

Registered: September 21, 1993

◆ U.S. Trademark Registration No. 1,772,717 VINSPEL

Registered: May 25, 1993

U.S. Trademark Registration No. 1,735,913
 VINSTOP

Registered: December 1, 1992

• U.S. Trademark Registration No. 1,737,433

VIQF (Design and Logo)

Registered: December 1, 1992

◆ U.S. Trademark Registration No. 1,740,746

VSA

Registered: December 22, 1992

♦ U.S. Trademark Registration No. 1,185,319 VSAR

Registered: January 12, 1982

◆ U.S. Trademark Registration No. 1,743,820 SURESIZE

Registered: December 29, 1992

◆ U.S. Trademark Registration No. 1,785,085 UNIBOND

Registered: August 3, 1993

◆ U.S. Trademark Registration No. 1,083,760 GRAPHSIZE

Registered: January 31, 1978

U.S. Trademark Registration No. 1,061,923
 GRAPHSIZE (stylized letter)
 Registered: March 29, 1977

◆ U.S. Trademark Registration No. 949,174 NOSLIP

Registered: December 26, 1972 Renewed: December 26, 1992

◆ U.S. Trademark Registration No. 1,968,178 INDUFOAM

Registered: April 16, 1996

◆ U.S. Trademark Registration No. 2,049,241 INDUSIL

Registered: April 1, 1997

U.S. Trademark Registration No. 1,983,744
 PROSORB

Registered: July 2, 1996

◆ U.S. Trademark Registration No. 2,073,826 TETRAMET

Registered: June 24, 1997

♦ U.S. Trademark Registration No. 2,055,320

GUARANT.DOC TRADEMARK
REEL: 1770 FRAME: 0243

VINPLEX

Registered: April 22, 1997

- ♦ AEROTECH (Application Pending)
- PERICIDE (Application Pending)
- Creating an Environment for Success (Application Pending)
- U.S. Serial No. 75-301,035
 AMA

Filed: May 31, 1997

• U.S. Trademark Registration No. 1,685,726

PROSIZE

Registered: May 5, 1992

The following are all trademarks and servicemarks, and all licenses and other agreements to use the trademarks and servicemarks of others, held by Lion Industries, Inc.:

♦ U.S. Trademark Registration No. 1,836,497

FOAMSLAY

Registered: May 17, 1994

◆ U.S. Trademark Registration No. 1,836,498 LIONFLOC

Registered: May 17, 1994

◆ U.S. Trademark Registration No. 1,833,571 LIONSURF

Registered: May 3, 1994

 U.S. Trademark Registration No. 1,835,080 LIONSPERSE

Registered: May 10, 1994

♦ U.S. Trademark Registration No. 1,836,499 LIONSORB

Registered: May 17, 1994

• Canadian Application No. 082874800 (Registration No. ΓΜΑ000000)

LIONSURF

Allowed: March 20, 1998

Canadian Registration No. TMA384343

PROSIZE

Registered: May 10, 1991

IV. Patents and Patent Applications to be transferred to Vinings Industries, Inc. by Rhodia, Inc. in connection with the proposed transaction

Patent	Issue Date	Expiration	Description
4,871,483			Novel Non-Depositing Defoaming
į			Compositions.
5,549,852	maken digitah meneralah meneralah di disembahan di Promision di Sebagai Promision di Anggara (Sebagai Sebagai d		Novel Polymer Compositions
			Useful as a Detergent Builder.
WO 98/00216	Pending		Aqueous Silicone Defoaming
(Patent			Agent
Cooperation			
Treaty (PCT))			
08/877,053	Pending		Aqueous Silicone Defoaming
			Agent
Filed 10/97	Filed 10/97		Process for Treating Paper Pulp
(Canada)			
(Awaiting Serial			
No.)			
08/951,739	Pending		Process for Treating Paper Pulp

V. Patents and Patent Applications to be retained by Rhodia, Inc. and licensed to Vinings Industries, Inc. in connection with the proposed transaction:

Patent	Issue Date	Expiration	Description
5,651,861			Process for Removing Inks from
			Waste Paper.
5,632,857			Process from Removing Waterborne
			Flexographic Inks from Substrates.
2,165,251	AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR		Deinking Composition and Process
(Canada)			
08/794,131	general (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (199		Deinking Composition and Process
08/798,575			Deinking Composition and Process
60/052,577			Method for Producing Polymers
			Using Micellar Polymerization.
60/061,954			Polymers as Detackification Agents
			for Adhesives Contained in
			Secondary Wood Pulp Fibers.
WO 97/18348	The state of the s		Process for Enhancing Ash
(Patent Cooperation			Removal in Deinking Process.
Treaty (PCT))			
WO 97/22751	at only provide the control of the c		Process for Removing Inks from
(Patent Cooperation			Waste Paper.
Treaty (PCT))			
08/876,377			Process for Removing Waterborne
			Flexographic Inks from Substrates.

- VI. Trademarks to be transferred to Vinings Industries, Inc. by Rhodia, Inc. in connection with the proposed transaction:
 - ♦ Not Registered Common Law Mark (Canada/Mexico: United States) COLLOID
 - Application No. 75/355326 FLEETCOL
 - ♦ Not Registered Common Law Mark FLEETQUEST

TRADEMARK REEL: 1770 FRAME: 0246

GUARANT.DOC

- ♦ U.S. Trademark Registration No. 485044 (Canada) FLOCMASTER
- ♦ U.S. Trademark Registration No. 2065463 FLOCMASTER
- ♦ Application No. 75/321231 OLE

VII. Trademarks to be retained by Rhodia, Inc. and licensed to Vinings Industries, Inc. by Rhodia, Inc. in connection with the proposed transaction:

- U.S. Trademark Registration No. 737531 (Canada) INKMASTER
- U.S. Trademark Registration No. 477128 (Mexico) INKMASTER
- U.S. Trademark Registration No. 2015971 INKMASTER