PATENT

REEL: 9605 FRAME: 0001

TERMINATION AND RELEASE OF GRANT OF SECURITY INTEREST IN PATENTS AND PATENT APPLICATIONS

THIS TERMINATION AND RELEASE OF GRANT OF SECURITY INTEREST IN PATENTS and PATENT APPLICATIONS dated as of March 31, 1998 is by PNC BANK, NATIONAL ASSOCIATION (successor by merger to MIDLANTIC BANK, N.A.) a national bank, having a principal place of business at Two Tower Center, East Brunswick, New Jersey 08816 (the "Lender") pursuant to a Grant of Security Interest in Patents and Patent Applications (the "Security Agreement") dated as of August 22, 1995 between REHEIS, INC., a Delaware corporation, (the "Assignor") and the Lender.

WHEREAS, the Assignor and Lender entered into the Security Agreement, for the purpose of securing certain obligations of the Assignor; and

WHEREAS, a summary of the Security Agreement entitled "Grant of Security Interest in Patents and Patent Applications" was recorded on October 14, 1995 with the United States Patent and Trademark Office at Reel 7666, Frame 0723; and

WHEREAS, pursuant to the Security Agreement, Assignor granted to the Lender a security interest in all of the Assignor's right, title and interest in and to all of the rights, interests, assets or property (collectively, "Patents and Patent Applications Collateral") identified on Schedules 1 and 2 attached hereto; all to secure the payment and performance of the Obligations (as defined in the Security Agreement); and

WHEREAS, the Assignor has satisfied all of the outstanding Obligations (as defined in the Security Agreement) and the Lender has agreed to terminate and release its security interest and its right, title and interest in the Patents and Patent Applications Collateral as herein provided;

NOW, THEREFORE, for valuable consideration:

The Lender hereby terminates and releases its security interest and its right, title and interest in all of Assignor's Patents and Patent Applications Collateral and the Lender hereby assigns and transfers to Assignor, without recourse, all of the Lender's right, title and interest in and to the Patents and Patent Applications Collateral effective as of the date set forth above.

Express Main maining it
Date of Deposit I hereby certify that this deposited with the United States Position 20ct Office to Addressee" service unit of a control indicated above and is address. Community of Patents and Trademarks, Washington, Deposited in the Community of Patents and Trademarks, Washington, Deposite of Patents and Patents
ef orson mailing paper or fee)
(Utgotte). (I person incling paper or fee)

300058-1

PNC BANK, NATIONAL ASSOCIATION (successor by merger to Midlantic Bank, N.A.)

Title: Vice President

STATE OF NEW JERSEY)	
) ss: COUNTY OF MIDDLESEX)	
On this <u>27</u> day of March, 1998, before personally appeared <u>freque</u> (<u>Char</u>) BANK, NATIONAL ASSOCIATION, a national to be the free act and ASSOCIATION, and his free act and deed.	re me, the undersigned officer, , of PNC banking association, and acknowledged deed of said PNC BANK, NATIONAL
Novery My Co	Aua Llous Utatus Public mmission Expires
•	
"Expre	oo Mail" mailing label No.
Date (1 depor Mai) on 1 Com D.C	noreby cortily that this paper or fee is being noreby cortily that this paper or fee is being sized with the United States Postal Service "Expressized with the United States Postal Service Topic of Patents and its addressed to the models indicated above and its addressed to the missioner of Patents and Trademarks, Washington, 20231.
-(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

Schedule 2

LIST OF PATENTS

COUNTRY	PATENT NO.	GRANT DATE	EXPIRATION DATE	<u>TITLE</u>
U.S.A.	4434155	02/28/84	02/28/2001	Basic Aluminum Bromide Compositions
U.S.A.	4137306	01/30/79	01/30/96	Andryhous Antiperspirant Stick Compositions
WEST GERMANY	DE2725754C2	01/04/93	07/06/95	Porous Metal Atomizer for Microspherical Antiperspirants & other spray dried powder
U.S.A.	4147766	04/03/79	04/03/96	Microspherical Particles of Anti- perspirants
U.S.A.	4089120	05/16/78	05/16/95	Prod of Macrospherical Particles for Antiperspirants and the like
U.S.A.	4148812	04/10/79	04/10/96	Method of Making Basic Zirconium-Amino-Acid Gels
U.S.A.	4223010	09/16/88	01/08/99	Basic Zirconium Complxs and Meth of Making & Using in Antiperspirants
U.S.A.	4116824	09/26/78	09/26/95	Automated Wet Sieving Apparatus & Process
CANADA	1174975	09/25/84	09/25/2001	Co-dried Aluminum Oxyhydoxides
AUSTRALIA	576915	11/14/85	11/14/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same

300058-1

COUNTRY	PATENT NO.	GRANT DATE	EXPIRATION DATE	<u>TITLE</u>
CANADA	1301427	05/26/92	05/26/2009	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
EUROPEAN	0183171	11/19/85	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
FRANCE	EP0183171	11/19/85	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
GREAT BRITAIN	EP0183171	11/19/85	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
WEST GERMANY	P3576321.3	11/19/85	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
IRELAND	58531	11/20/85	11/20/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
ISRAEL	77011	11/12/85	11/12/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
ITALY	EP0183171	11/19/85	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
JAPAN	1659074	04/21/92	11/20/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
NETHERLA NDS	EP0183171	11/19/90	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
SOUTH AFRICA	85/8827	08/27/86	11/18/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same

2

300058-1

COUNTRY	PATENT NO.	GRANT DATE	EXPIRATION DATE	<u>TITLE</u>
SWEDEN	EP0183171	11/19/85	11/19/2005	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
U.S.A.	5234677	08/10/93	08/10/2010	Enhanced Efficacy Aluminum Chlorhydrate Antiperspirant and Method of Making Same
CANADA	1243953	11/10/88	11/01/2005	High Density Antacid Powders
EUROPE	0183802	09/05/90	06/03/2005	High Density Antacid Powders
JAPAN	1804124	11/26/93	06/03/2005	High Density Antacid Powders
CANADA	1327941	03/22/94	03/22/2011	Encapsulation of Adjuvants within Antiperspirant Actives
EUROPE	EP0307723	09/01/88	09/01/2008	Encapsulation of Adjuvants within Antiperspirant Actives
GREAT BRITAIN	EP307723	09/01/88	09/01/2008	Encapsulation of Adjuvants within Antiperspirant Actives
U.S.A.	4818522	04/04/89	09/14/2007	Encapsulation of Adjuvants within Antiperspirant Actives
U.S.A.	4112072	09/05/78	09/05/95	Resuspendable Dried Antacids
U.S.A.	4115553	09/19/78	09/19/95	Antacid Tablets
AUSTRALIA	646883	06/23/94	08/19/2001	Basic Aluminum and Aluminum/ Zirconium Antiperspirants and Method of Making The Same
GREAT BRITAIN	2283483A	07/06/93		Methods for Preparing Basic Aluminum Compounds with ultrasound
U.S.A.	5254320	10/19/93	07/17/2012	Methods for Preparing Basic Aluminum Compounds with ultrasound

300058-1 3

Schedule 1

LIST OF PATENT APPLICATIONS

APPLICATION NO.	FILE DATE	TITLE
586333	9/17/90	Co-dried Aluminum Oxyhydroxides
579902	9/7/90	Basic Aluminum and Aluminum/Ziroconium Antiperspirants and Method of Making The Same
362336	12/22/94	Halogen Scavenger for Polymers Copolymers

300058-1

Express Mail* ma	///	21/99		
I hereby co eposited with th	ridy that the United St	his paper of ates Postal S	tec is being tervice "Express	
Mail Post Office to the date ind Commissioner of	voda betaoi	e and is al	strespect to the	
0.0. 20231. HB	jia Pin	hand		
(Typed or print	ed name of the	I word	paper or fee)	

RECORDED: 11/24/1998