Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 Discharge of Security Interest in Patents

CONVEYING PARTY DATA

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION	01/03/2005

RECEIVING PARTY DATA

Name:	Inolex Chemical Company
Street Address:	Jackson & Swanson Streets
City:	Philadelphia
State/Country:	PENNSYLVANIA
Postal Code:	19148

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	4978526
Patent Number:	4246131
Patent Number:	4229429
Patent Number:	4225622
Patent Number:	4137191
Patent Number:	4128543
Patent Number:	3954725
Patent Number:	3301692
Patent Number:	3308113
Patent Number:	3294564
Patent Number:	3475404
Patent Number:	3592853
Patent Number:	3683939
Patent Number:	3738913
Patent Number:	4129543

PATENT

500023522 REEL: 015778 FRAME: 0050

4978526

CORRESPONDENCE DATA

Fax Number: (202)728-0744

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

Phone: 2027216405

Email: christine.wilson@t-t.com

Correspondent Name: Christine Wilson
Address Line 1: 1750 K Street, NW

Address Line 2: Suite 200

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

NAME OF SUBMITTER:

CHRISTINE WILSON

Total Attachments: 12

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PATENT

DISCHARGE OF SECURITY INTEREST IN PATENTS

This Discharge of the Security Interest in Patents is given this 2 day of January, 2005 by General Electric Capital Corporation, with an office located at 201 Merritt 7, Norwalk, CT 06856 (the "Secured Party") to Inolex Chemical Company, with an address of Jackson & Swanson Streets, Philadelphia, Pennsylvania 19148 (the "Owner").

WITNESSETH:

WHEREAS, Owner has, by an instrument dated July 30, 1999, granted to Secured Party a Security Interest in certain patents identified in Appendix A; and

WHEREAS, the obligations secured by the Security Interest have been paid in full or otherwise satisfied.

NOW THEREFORE, for and in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby declares that the Security Interest is hereby DISCHARGED, RELEASED AND TERMINATED and the recording officer in the U.S. Patent and Trademark Office, is hereby authorized to cancel the Patent Security Agreement and Mortgage of record.

IN WITNESS WHEREOF, the Secured Party has caused this instrument to be executed by its proper corporation officers on the date first written above.

GENERAL ELECTRIC CAPITAL CORPORATION

Name: Donald J. Cavanagh

Title: Duly Authorized Signatory

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LENDER ACKNOWLEDGMENT

STATE OF CONNECTICUT

:ss.

COUNTY OF FAIRFIELD

I certify that on the 3rd day of January, 2005, Donald J. Cavanagh personally came before me and this person acknowledged under oath, to my satisfaction, that:

- A. this person signed and delivered this document as a Duly Authorized Signatory of General Electric Capital Corporation, the lender named in this document; and
- B. this document was signed and delivered by the lender as its voluntary act duly authorized by a proper resolution of its Board of Directors.

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APPENDIX A

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SCHEDULE I

to

INTELLECTUAL PROPERTY SECURITY AGREEMENT

I. PATENT REGISTRATIONS

See Attached.

II. PATENT APPLICATIONS

See Attached.

III. PATENT LICENSES

Patent License Agreement between Inolex Investment Corp. and Inolex Chemical Company.

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INOLEX INVESTMENT CORPORATION US PATENTS

PATENT NO.	ISSUE DATE	1
5,880,250	3/9/99	POLYMERIC ACID FUNCTIONAL POLYOLS, POLYURETHANES AND
5,833,961	I 1/10/98	METHODS FOR MAKING SAME POLYESTER-BASED SUNSCREEN FORMULATIONS

INOLEX CHEMICAL COMPANY US PATENTS

PATENT NO.	ISSUE DATE	TITLE
4,978,526	12/18/90	HAIR AND SKIN CONDITIONING AGENTS AND METHODS
4,246,131	01/20/81	LOW-IRRITANT SURFACTANT COMPOSTION
4,229,429	10/21/80	PROCESS FOR PREPARING ALCOHOL-SOLUBLE CONDENSATES, ETC.
4,225,622	09/30/80	PROTEIN HYDROLYSIS PRODUCTS FROM LIMED SPLITS
4,137,191	01/30/79	LOW-IRRITANT SURFACTANT COMPOSTION
4,128,543	12/05/78	PROCESS FOR PREPARING ALCOHOL SOLUBLE CONDENSATES OF ABIETIC ACID AND A PROTEIN HYDROLYZATE
3,954,725	05/04/76	ALCOHOL SOLUBLE PROTEIN REACTION PRODUCTS

PATENT

U.S. PATENTS

PATENT NO.	ISSUE DATE	TITLE
3301692 <i>}</i> /	01/31/67	PROCESS OF TREATING PROTEINS AND THE PRODUCT THEREOF (C-COMM'1)
3308113	03/07/67	METHOD OF PREPARING PROTEINACEOUS FOOD MATERIAL BY TREATING COLLAGENEOUS MATERIAL WITH AQUEOUS SULFITE SOLUTION AND ADDING TO THE RESULTANT PROTEINACEOUS MATERIAL A PEROXIDE (C-COMM'L)
3294564	12/27/66	PROCESS OF REACTING BLOOD PROTEINS WITH GLUTARALDEHYDE AND THE PRODUCT THEREOF
3475404	10/28/69	METHOD OF PREPARING PROTEINACEOUS MATERIAL WHICH COMPRISES HEATING AN AQUEOUS SOLUTION OF COLLAGEN- CONTAINING MATERIAL AT A TEMPERATURE IN THE RANGE OF 250 F-350 F. AND THEN TREATING THE SOLUTION WITH ANION EXCHANGE RESINS (C-COMM'1)
3592853	07/13/71	PROCESS FOR MANUFACTURE OF AMINES (C-COMM'L)
3683939	08/15/72	PROTÉINACEOUS COSMETIC MATERIAL FOR HAIR CONDITIONING (C-COMM'L)
3738913	06/12/73	METHOD OF PREPARING POLYPEPTIDES (C-COMM'L)

STM/139850.

PATENT NO.	ISSUE DATE	TITLE
4129543	12/12/78	THERMOSETTING MOLDING RESIN COMPOSITIONS
3738913	06/12/73	METHOD OF PREPARING POLYPEPTIDES (C-COMM'L)
3301692	01/31/67	PROCESS OF TREATING PROTEINS AND THE PRODUCT THEREOF (C- COMM'I)
3294564	12/27/66	PROCESS OF REACTING BLOOD PROTEINS WITH GLUTARALDEHYDE AND THE PRODUCT THEREOF
3308113	03/07/67	METHOD OF PREPARING PROTEINACEOUS FOOD MATERIAL BY TREATING COLLAGENEOUS MATERIAL WITH AQUEOUS SULFITE SOLUTION AND ADDING TO THE RESULTANT PROTEINACEOUS MATERIAL A PEROXIDE (C-COMM'L)

STM139850.1

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INOLEX INVESTMENT CORPORATION US PATENT APPLICATIONS

APPLN. NO.	TITLE
09/012,995	COMPOSITIONS AND METHODS FOR IMPROVING THE PERFORMANCE OF CHEMICAL EXPOUNT THE
<u> </u>	SUNLESS TANNING AGENTS, SKIN LIGHTENING AGENTS AND INSECT REPELLENTS
09/294,156	POLYURETHANE FOAM CELL OPENING AGENTS AND METHODS FOR MAKING FOAM USING THE SAME
· .	THE SAME

INOLEX CHEMICAL COMPANY FOREIGN PATENT APPLICATIONS

COUNTRY	APPLN. NO.	FILING DATE	1
CANADA	611,388		HAIR AND SKIN CONDITIONING
EPO	89910268.5	09/08/89	AGENTS AND METHODS HAIR AND SKIN CONDITIONING
		L	AGENTS AND METHODS

PATENT

SCHEDULE II

INTELLECTUAL PROPERTY SECURITY AGREEMENT

I. TRADEMARK REGISTRATIONS

See Attached.

II. TRADEMARK APPLICATIONS

See Attached.

III. TRADEMARK LICENSES

License Agreement dated as of February 12, 1993 between Inolex Investment Corp. and Inolex Chemical Company.

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U.S. TRADEMARKS INOLEX CHEMICAL COMPANY

•,	1	
MARK	REG. NO.	REG. DATE
INOLEX (C1.1)	1,011,975	
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U.S. TRADEMARKS INOLEX INVESTMENT CORP.

		_
MARK	REG. NO.	REG. DATE
LEXEMUL LEXOLUBE LEXOL LEXOREZ MAYPON SUPER - PRO LEXGARD LEXEIN LEXAMINE LEXAMINE LEXATE LEXAINE LEXQUAT POLYPEPTIDE 37 LEXALT	1,062,552 1,063,692 1,067,507 1,175,640 531,352 917,943 1,062,553 1,062,554 1,067,028 1,067,508 1,067,509 1,542,185 1,712,883 2,098,343	04/05/77 04/19/77 06/14/77 11/03/81 10/03/50 08/10/71 04/05/77 04/05/77 06/07/77 06/14/77 06/14/77 06/06/89 09/02/92
		09/16/97

U.S. TRADEMARKS APPLICATIONS INOLEX INVESTMENT CORP.

MARK	APPLICATION DATE	
LEXAD	03/15/99	

PATENT

FOREIGN TRADEMARKS INOLEX CHEMICAL COMPANY

COUNTRY	MARK	REG. NO.	REG. DATE
AUSTRALIA	INOLEX (C1.1)	A278,522	05/20/74
AUSTRALIA	INOLEX (C1.5)	A278,523	5/20/74
BENELUX	POLYPEPTIDE 37	377,013	06/22/82
BENELUX	SUPER-PRO	314,838	12/19/82
CANADA	INOLEX	208,299	07/18/75
CANADA	MAYPON	159,143	07/14/83
CANADA	SUPER-PRO	205,303	02/14/75
COLUMBIA	INOLEX (C1.1)	103,519	12/14/82
COLUMBIA	INOLEX (C1.5)	101,800	12/14/82
FRANCE	INOLEX (Cls. 1 & 5)	1,269,368	04/10/84
	(formerly Reg. No. 901,026)	,,	0 17 10704
FRANCE	MAYPON	1,465,741	07/19/77
_	(formerly Reg. No. 1,023,173)		3777
FRANCE	SUPER-PRO	1,185,944	08/10/81
FRANCE	POLYPEPTIDE 37	1,181,207	09/11/81
GREAT BRITAIN	MAYPON	912,214	07/19/88
GERMANY	SUPER-PRO	932,819	08/19/85
ITALY	INOLEX	696,850	04/28/77
SPAIN	INOLEX	754,150	06/30/77
SWITZERLAND	INOLEX(C1.1 & 5)	271,504	06/25/74
UNITED	INOLEX	1,029,449	05/14/74
KINGDOM			,
UNITED	INOLEX	1,029,450	05/14/74
KINGDOM			
UNITED	MAYPON	912,214	07/19/74
KINGDOM			

PATENT

SCHEDULE III

INTELLECTUAL PROPERTY SECURITY AGREEMENT

COPYRIGHT REGISTRATIONS

None.

II. **GOPYRIGHT APPLICATIONS**

None.

COPYRIGHT LICENSES III.

None.

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PATENT REEL: 015778 FRAME: 0063

RECORDED: 03/15/2005