Form **PTO-1594** RE (Rev. 10/02)

U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

	ONID 140, 000 1-0027 (exp. 0/00/2000)	301231
	Tab settings ⇔⇔ ♥ ▼ ▼	Plane record the attached original decuments are seen there of
	To the Honorable Commissioner of Patents and Trademarks: F	
	Name of conveying party(ies):	Name and address of receiving party(ies)     Name: Wells Fargo Foothill, Inc.
	Viskase Companies, Inc.	Internal Address: Suite 3000 W
	Individual(s) Association	Street Address: 2450 Colorado Avenue
	General Partnership Limited Partnership  Corporation-State	City: Santa Monica State: CA Zip: 90404
İ	Other	Individual(s) citizenship
	Additional name(s) of conveying party(ies) attached? Yes No	Association  General Partnership
0	3. Nature of conveyance:	Limited Partnership
5		Corporation-State California
	Other	Other  If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
2	Execution Date: 06/29/04	(Designations must be a separate document from assignment) Additional name(s) & address( es) attached? Yes V
	4. Application number(s) or registration number(s):  A. Trademark Application No.(s)  A. Trademark Application No.(s)	B. Trademark Registration No.(s) See Attachment
	Additional number(s) att	ached V Yes No
	Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and registrations involved:
	Name:	1,61,00
	Attn: Penelope J.A. Agodoa	7. Total fee (37 CFR 3.41)\$69000
i	Federal Research Company, LLC 1030 15th Street, NW, Suite 920 Washington, DC 20005	Enclosed  Authorized to be charged to deposit account
	202.783.2700	8. Deposit account number:
i	City: State: Zip:	
i	DO NOT USE	THIS SPACE
	9. Signature.	
	Michael A. Witt, Esq.	June 29, 2004
		gnature Date
י ו	Total manufact of pegas including cover	

07/30/2004 LMUELLER 00000003 78192360

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

#### ATTACHMENT TO FORM PTO-1594 TRADEMARK RECORDATION FORM COVER SHEET

#### **Conveying Party:**

Viskase Companies, Inc.

#### **Receiving Party:**

Wells Fargo Foothill, Inc.

#### Item 4. (Cont'd.) Trademark Nos:

A. Trademark Application Nos.:

78/192,360 78/189,030

B. Trademark Registration Nos.:

1,501,289

1,775,218

1,671,120

1,243,660

1,308,994

843,472

417,447

2,132,918

1,827,478

1,827,479

1,414,997

1,653,667

1,946,715

1,076,298

1,086,943

2,610,085

1,444,069

1,444,068

2,225,539

2,209,002

2,660,616

502,256

525,848

379,873

1,617,120

CHI\184909.1

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Security Agreement") dated as of June 29, 2004, is made by VISKASE COMPANIES, INC., a Delaware corporation ("Grantor"), in favor of WELLS FARGO FOOTHILL, INC., a California corporation (together with its successors and assigns, "Grantee").

#### WITNESSETH:

WHEREAS, Grantor and Grantee are parties to that certain Loan and Security Agreement of even date herewith (as the same may be amended, supplemented or modified from time to time, the "Loan Agreement"), which provides (i) for Grantee to make certain loans and other financial accommodations to Grantor, and (ii) for the grant by Grantor to Grantee of a security interest in Grantor's assets, including, without limitation, its patents, patent applications, trademarks, trademark applications, trade names, copyrights, service marks, service mark applications, goodwill and licenses, and all proceeds thereof.

NOW, THEREFORE, in consideration of the premises set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor (intending to be legally bound hereby) agrees as follows:

- 1. <u>Incorporation of Loan Agreement</u>. The Loan Agreement and the terms and provisions thereof are hereby incorporated herein in their entirety by this reference thereto. All terms capitalized but not otherwise defined herein shall have the same meanings herein as in the Loan Agreement.
- 2. Security Interest in Intellectual Property. To secure prompt payment of any and all of the Obligations in accordance with the terms and conditions of the Loan Documents and in order to secure prompt performance by Grantor of each of its covenants and duties under the Loan Documents, Grantor hereby grants to Grantee, for the benefit of the Grantee and the Bank Product Providers, a continuing security interest in, all of Grantor's right, title and interest in and to all of the following now owned and existing and hereafter arising, created or acquired property (collectively, the "Intellectual Property"):
- (i) patents and patent applications, including, without limitation, rights in the inventions and improvements described and claimed therein, and those patents listed on Exhibit A attached hereto and hereby made a part hereof, and (a) all reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof, (b) all income, royalties, damages, proceeds and payments now and hereafter due or payable under or with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, (c) the right to sue for past, present and future infringements thereof, and (d) all rights corresponding thereto throughout the world (all of the foregoing patents and applications, together with the items described in clauses (a)-(d) of this subsection 2(i), are sometimes hereinafter referred to individually as a "Patent" and, collectively, as the "Patents"); and
- (ii) trademarks, trademark registrations, trademark applications, trade names and tradestyles, brand names, service marks, service mark registrations and service mark applications, including, without limitation, the trademarks, trade names, brand names, service

CHI\181376.2

marks and applications and registrations thereof listed on Exhibit B attached hereto and hereby made a part hereof, and (a) all renewals or extensions thereof, (b) all income, royalties, proceeds, damages and payments now and hereafter due or payable with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, (c) the right to sue for past, present and future infringements thereof, and (d) all rights corresponding thereto throughout the world (all of the foregoing trademarks, trade names and tradestyles, brand names, service marks and applications and registrations thereof, together with the items described in clauses (a)-(d) of this subsection 2(ii), are sometimes hereinafter referred to individually as a "Trademark" and, collectively, as the "Trademarks"); and

- (iii) rights under or interests in any patent, trademark, or copyright license agreements with any other Person (to the extent a security interest may be granted in such rights without violating the terms of any such license agreement; with respect to any of the Intellectual Property or any other patent, trademark, service mark or any application or registration thereof or any other trade name or tradestyle between Grantor and any other Person, whether Grantor is a licensor or licensee under any such license agreement, including, without limitation, the licenses listed on Exhibit C attached hereto and hereby made a part hereof (all of the foregoing license agreements and Grantor's rights thereunder are referred to collectively as the "Licenses"); and
- (iv) the goodwill of Grantor's business connected with and symbolized by the Trademarks; and
- (v) copyrights, copyright registrations and copyright applications, used in the United States and elsewhere, including, without limitation, the copyright registrations and copyright applications listed on Exhibit D attached hereto and made a part hereof, and (a) renewals or extensions thereof, (b) all income, royalties, proceeds, damages and payments now and hereafter due and/or payable with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, (c) the right to sue for past, present and future infringements thereof, and (d) all rights corresponding thereto throughout the world (all of the foregoing copyrights, copyright registrations and copyright applications, together with the items described in clauses (a)-(d), are sometimes hereinafter individually and/or collectively referred to as the "Copyrights"); and
- (vi) all trade secrets, formulas, processes, devices, know-how, or compilations of information (including technical information and non-technical information such as customer lists and marketing plans), collectively referred to as trade secrets, which are not available to others and which are maintained as confidential by Grantor, and the right to prevent misappropriation and unauthorized disclosures thereof and all rights corresponding thereto throughout the world (all of the foregoing trade secrets and associated rights are sometimes hereinafter individually and/or collectively referred to as the "Trade Secrets").
- 3. <u>Representations and Warranties</u>. Grantor hereby represents and warrants to Grantee for the benefit of the Grantee and the Bank Product Providers, which representations and warranties shall survive the execution and delivery of this Security Agreement, that:

- 2 -

- (i) None of the issued patents, patent applications, registered trademarks, trademark applications, registered copyrights or copyright applications (collectively, the "Registered Intellectual Property") has been adjudged invalid or unenforceable nor has any such Registered Intellectual Property been cancelled, in whole or in part, and each such Intellectual Property is presently subsisting;
- (ii) To the knowledge of the Grantor, none of the Intellectual Property infringes upon the rights or property of any other Person or is currently being challenged in any way
- (iii) There are no pending or, to the knowledge of the Grantor, threatened claims, litigation, proceedings or other investigations regarding any of the Intellectual Property;
- (iv) Each of the Intellectual Property material to the Grantor's business is valid and enforceable, and the Grantor has adopted adequate precautions to protect its Trade Secrets from unauthorized or accidental disclosure;
- (v) Grantor is the sole and exclusive owner of the entire and unencumbered right, title and interest in and to the Registered Intellectual Property, free and clear of any liens, security interests, mortgages, charges and encumbrances, including, without limitation, licenses, consent-to-use agreements, shop rights and covenants by Grantor not to sue third Persons (except for Permitted Liens);
- (vi) Grantor has adopted, used and is currently using all of the Trademarks, and, to the knowledge of Grantor, Grantor's use thereof does not infringe the intellectual property rights of any person or entity;
- (vii) Grantor has no written notice or knowledge of any suits or actions commenced or threatened with reference to or in connection with any of the Intellectual Property;
- (viii) Grantor has the unqualified right to execute and deliver this Security Agreement and perform its terms, this Security Agreement has been executed and delivered by a duly authorized officer of Grantor, and this Security Agreement is a legally enforceable obligation of Grantor;
- (ix) No trademark opposition or cancellation proceedings have been filed in the prior three years with the United States Patent and Trademark Office against any of the Trademarks; and
- (x) The Licenses, complete copies of which have been provided to Grantor, are valid and binding agreements, enforceable in accordance with their terms (subject, as to the enforcement of remedies, to applicable bankruptcy, reorganization, insolvency and similar laws from time to time in effect). Each of the material Licenses is in full force and effect and has not been amended or abrogated and, to the knowledge of the Grantor, there is no default under any of the Licenses.
- 4. Restrictions on Future Agreements. Except as otherwise permitted pursuant to the Loan Agreement, Grantor agrees that until all Obligations shall have been satisfied and paid in full (other than contingent indemnification obligations) and the Loan

- 3 -

Agreement shall have been terminated, Grantor shall not, without the prior written consent of Grantee, sell, transfer, mortgage, convey, dispose, encumber or assign any or all of, or grant any license or sublicense under (other than as commercially reasonable in Grantor's good faith business judgment), the Intellectual Property, or enter into any other agreement with respect to the Intellectual Property, and Grantor further agrees that it shall not knowingly take any action or knowingly permit any action to be taken by others subject to its control, including, without limitation, licensees or sublicensees, or knowingly fail to take any action, which would materially adversely affect the validity or enforcement of the rights Grantee subject to this Security Agreement, other than in the ordinary course of business.

- New Intellectual Property. Grantor hereby represents and warrants to Grantee for the benefit of the Grantee and the Bank Product Providers that the Intellectual Property listed on Exhibits A, B and C, respectively, constitute all of the Registered Intellectual Property now owned by Grantor. Grantor hereby represents and warrants to Grantee for the benefit of Grantee and the Bank Product Providers that the Intellectual Property listed on Exhibit C constitute all of the material Licenses now owned by Grantor. If, before all Obligations shall have been satisfied in full or before the Loan Agreement has been terminated, Grantor shall (i) become aware of any existing Registered Intellectual Property of which Grantor has not previously informed Grantee, (ii) obtain rights to any Registered Intellectual Property, or (iii) become entitled to the benefit of any material Intellectual Property which benefit is not in existence on the date hereof, the provisions of this Security Agreement above shall automatically apply thereto and Grantor shall give to Grantee prompt written notice thereof. Grantor hereby authorizes Grantee to modify this Security Agreement by amending Exhibits A, B, C, and D, as applicable, to include any such Intellectual Property, and Grantee may file or refile this Security Agreement with the U.S Patent and Trademark Office and U.S. Copyright Office. Grantor agrees to execute and deliver any and all documents and instruments necessary or advisable to record or preserve Grantee's interest in all Intellectual Property added to Exhibits A, B, C, and D pursuant to this Section.
- 6. Royalties; Terms; Rights Upon Default. The term of this Security Agreement shall extend until the earlier of (i) the expiration of all of the respective material Intellectual Property collaterally assigned hereunder, and (ii) the payment in full of all Obligations (other than contingent indemnification obligations) and the termination of the Loan Agreement. Grantor agrees that upon the occurrence and during the continuance of an Event of Default, the use by Grantee for the benefit of the Grantee and the Bank Product Providers of all Intellectual Property shall be worldwide and as extensive as the rights of Grantor to use such Intellectual Property, and without any liability for royalties or other related charges from Grantee or the Bank Product Providers to Grantor, solely for the purpose of completing production of, advertising for sale and selling any Intellectual Property.
- 7. Grantee's Right to Inspect; Trademark Quality Control. To the extent permitted by the Loan Agreement, Grantee shall have the right, from time to time with prior notice (unless an Event of Default has occurred and is continuing, in which case prior notice shall not be required) and, during normal business hours and prior to payment in full of all Obligations (other than contingent indemnification obligations) and termination of the Loan Agreement, to inspect Grantor's premises and to examine Grantor's books, records and operations, including, without limitation, Grantor's quality control processes. Grantor agrees (i)

- 4 -

to maintain the quality of any and all products in connection with which the material Trademarks are used, consistent with the quality of said products (as determined by Grantor in its commercially reasonable business judgment) and (ii) to provide Grantee, upon Grantee's reasonable request from time to time, with a certificate of an officer of Grantor certifying Grantor's compliance with the foregoing.

- 8. Release of Security Agreement. Upon the payment and performance in full in cash of the Obligations (other than contingent indemnification obligations), including the cash collateralization, expiration or cancellation of all Obligations, if any, consisting of letters of credit, and the full and final termination of any commitment to extend any financial accommodations under the Loan Agreement, this Security Agreement shall terminate, and Grantee shall execute and deliver such documents and instruments and take such further action reasonably requested by Grantor, at Grantor's expense, as shall be necessary to evidence termination of the security interest granted by Grantor to Grantee for the benefit of the Grantee and the Bank Product Providers hereunder.
- 9. Expenses. All costs and expenses incurred in connection with the performance of any of the agreements set forth herein shall be borne by Grantor. All fees, costs and expenses, of whatever kind or nature, including reasonable attorneys' and paralegals' fees and legal expenses, incurred by Grantee (for the benefit of the Grantee and the Bank Product Providers) in connection with the filing or recording of any documents (including all taxes in connection therewith) in public offices, the payment or discharge of any taxes, counsel fees, maintenance fees, encumbrances or otherwise in protecting, maintaining or preserving the Intellectual Property, or in defending or prosecuting any actions or proceedings arising out of or related to the Intellectual Property, shall be borne by and paid by Grantor on demand by Grantee on behalf of the Grantee and the Bank Product Providers and until so paid shall bear interest at the "default rate of interest" set forth in the Loan Agreement.
- 10. Duties of Grantor. Grantor shall have the duty to the extent commercially reasonable and in Grantor's good faith business judgment, desirable: (i) to file and prosecute diligently any patent, trademark or service mark applications pending as of the date hereof or hereafter until all Obligations (other than contingent indemnification obligations) shall have been paid in full and the Loan Agreement has been terminated, (ii) except as otherwise provided in the Loan Agreement, to preserve and maintain all rights in the material Intellectual Property (including, but not limited to, with respect to Trademarks, the filing of affidavits of use and, incontestability, where applicable, under §§8 and 15 of the Lanham Act (15 U.S.C. § 1058, 1065) and renewals and, to the extent commercially reasonable, initiating opposition or cancellation proceedings or litigation against users of the same or confusingly similar marks who seriously threaten the validity or rights of Grantor in its material Trademarks), and (iii) to ensure that the Registered Intellectual Property is and remains enforceable. The Grantee shall be reimbursed for all such costs and expenses which constitute Lender Expenses. Grantor shall not knowingly or unreasonably abandon any right to file a material patent, trademark or service mark application, or abandon any pending patent application, or any other material Intellectual Property, unless Grantor, in the exercise of its commercially reasonable business judgment determines that such abandonment will not materially and adverse effect its business.

- 5 -

- of an Event of Default, Grantee for the benefit of the Grantee and the Bank Product Providers shall have the right, but shall in no way be obligated, to bring suit in its own name to enforce the Intellectual Property, only after Grantee has tendered notice to Grantor of Grantee's desire to initiate such suit and Grantor has declined in writing to itself pursue such suit, and, if Grantee shall commence any such suit, Grantor shall, at the request of Grantee, do any and all lawful acts and execute any and all proper documents and instruments reasonably required by Grantee for the benefit of the Grantee and the Bank Product Providers in aid of such enforcement.
- Maivers. No course of dealing between Grantor and Grantee, nor any failure to exercise, nor any delay in exercising, on the part of Grantee, any right, power or privilege hereunder or under the Loan Agreement shall operate as a waiver thereof; nor shall any single or partial exercise of any right, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, power or privilege.
- 13. <u>Severability</u>. The provisions of this Security Agreement are severable, and if any clause or provision shall be held invalid and unenforceable in whole or in part in any jurisdiction, then such invalidity or unenforceability shall affect only such clause or provision, or part thereof, in such jurisdiction, and shall not in any manner affect such clause or provision in any other jurisdiction, or any other clause or provision of this Security Agreement in any jurisdiction.
- 14. <u>Modification</u>. This Security Agreement cannot be altered, amended or modified in any way, except as specifically provided in Section 5 hereof or by a writing signed by the Grantor and the Grantee.
- Cumulative Remedies; Power of Attorney; Effect on Loan Agreement. All of Grantee's rights and remedies with respect to the Intellectual Property (for the benefit of the Grantee and the Bank Product Providers), whether established hereby or by the Loan Agreement, or by any other agreements or by law shall be cumulative and may be exercised singularly or concurrently. Grantor hereby authorizes Grantee for the benefit of the Grantee and the Bank Product Providers upon the occurrence and during the continuance of an Event of Default, to make, constitute and appoint any officer or agent of Grantee as Grantee may select, in its sole discretion, as Grantor's true and lawful attorney-in-fact, with power to, for the benefit of the Grantee and the Bank Product Providers, (i) endorse Grantor's name on all applications, documents, papers and instruments necessary or desirable for Grantee in the use of the Intellectual Property, or (ii) take any other actions with respect to the Intellectual Property as Grantee deems in its commercially reasonable judgment to be in the best interest of Grantee, or (iii) grant or issue any exclusive or non-exclusive license under the Intellectual Property to any person or entity, or (iv) assign, pledge, sell, convey or otherwise transfer title in or dispose of any of the Intellectual Property to any person or entity. Grantor hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof. This power of attorney being coupled with an interest shall be irrevocable until all Obligations shall have been paid in full (other than contingent indemnification obligations) and the Loan Agreement has been terminated. Grantor acknowledges and agrees that this Security Agreement is not intended to limit or restrict in any way the rights and remedies of Grantee under the Loan Agreement but rather is intended to facilitate the exercise of such rights and remedies. Grantee shall have, in addition to all other

rights and remedies given it by the terms of this Security Agreement and the Loan Agreement, all rights and remedies allowed by law, in equity, and the rights and remedies of a secured party under the Uniform Commercial Code as enacted in Illinois.

#### 16. Intentionally Omitted.

- 17. <u>Binding Effect; Benefits</u>. This Security Agreement shall be binding upon Grantor and its respective successors and assigns, and shall inure to the benefit of Grantee, its successors, nominees and assigns; provided, however, Grantor shall not assign this Security Agreement or any of Grantor's obligations hereunder without the prior written consent of Grantee.
- 18. <u>Governing Law</u>. This Security Agreement shall be governed by, enforced and construed in accordance with the internal laws of the State of Illinois, without regard to choice of law or conflict of law principles.
- 19. <u>Headings; Counterparts</u>. Paragraph headings used herein are for convenience only and shall not modify the provisions which they precede. This Security Agreement may be signed in one or more counterparts, but all of such counterparts shall constitute and be deemed to be one and the same instrument. Any fax signature shall be deemed to be as legally enforceable and effective as a signed original.
- 20. <u>Further Assurances</u>. Grantor agrees to execute and deliver such further agreements, instruments and documents, and to perform such further acts, as Grantee shall reasonably request from time to time in order to carry out the purpose of this Security Agreement and agreements set forth herein. Grantor acknowledges that a copy of this Security Agreement will be filed by the Grantee with the United States Patent and Trademark Office and, if applicable, the United States Copyright Office, at the sole cost and expense of Grantor.
- 21. <u>Survival of Representations</u>. All representations and warranties of Grantor contained in this Security Agreement shall survive the execution and delivery of this Security Agreement and shall be remade on the date of each borrowing under the Loan Agreement.
- 22. Foreign Patents, Copyrights and Trademarks. Upon the occurrence and during the continuance of an Event of Default, at the request of Grantee and at the sole cost and expense (including, without limitation, reasonable attorneys' fees) of Grantor, Grantor shall take all actions and execute and deliver any and all instruments, agreements, assignments, certificates and/or documents, reasonably required by Grantee to collaterally assign any and all of Grantor's foreign patent, copyright and trademark registrations and applications now owned or hereafter acquired to and in favor of Grantee. Upon the execution and delivery of any such collateral assignments or documents, the terms "Patents", "Copyrights", and "Trademarks" as used herein shall automatically be deemed amended to include such foreign patent, copyright and trademark registrations and applications without any action required by any person or entity.
- 23. <u>Venue: Jury Trial Waiver</u>. (a) THE PARTIES AGREE THAT ALL ACTIONS OR PROCEEDINGS ARISING IN CONNECTION WITH THIS SECURITY AGREEMENT SHALL BE TRIED AND LITIGATED ONLY IN THE STATE AND FEDERAL COURTS LOCATED IN THE COUNTY OF COOK, STATE OF ILLINOIS OR,

- 7 -

AT THE SOLE OPTION OF GRANTEE, IN ANY OTHER COURT IN WHICH GRANTEE SHALL INITIATE LEGAL OR EQUITABLE PROCEEDINGS AND WHICH HAS SUBJECT MATTER JURISDICTION OVER THE MATTER IN CONTROVERSY.

- (b) TO THE FULLEST EXTENT PERMITTED BY LAW, AND AS SEPARATELY BARGAINED FOR CONSIDERATION TO GRANTEE, GRANTOR HEREBY WAIVES ANY RIGHT TO TRIAL BY JURY (WHICH GRANTEE ALSO WAIVES) IN ANY ACTION, SUIT, PROCEEDING OR COUNTERCLAIM OF ANY KIND ARISING OUT OF OR OTHERWISE RELATING TO THIS SECURITY AGREEMENT. GRANTOR HEREBY EXPRESSLY ACKNOWLEDGES THE INCLUSION OF THIS JURY TRIAL WAIVER AND ACKNOWLEDGES THAT IT HAS HAD THE OPPORTUNITY TO CONSULT WITH INDEPENDENT LEGAL COUNSEL REGARDING ITS MEANING.
- 24. <u>Intercreditor Agreement</u>. (a) The Liens granted hereunder in favor of the Grantee for the benefit of itself and the Bank Product Providers in respect of the Intellectual Property and the exercise of any right related thereto thereby shall be subject, in each case, to the terms of the Intercreditor Agreement (as defined in the Loan Agreement). (b) In the event of any direct conflict between the express terms and provisions of this Security Agreement and of the Intercreditor Agreement, the terms and provisions of the Intercreditor Agreement shall control.

[Signature Page Follows]

IN WITNESS WHEREOF, Grantor has duly executed this Intellectual Property Security Agreement in favor of Grantee, as of the date first written above.

VISKASE COMPAN	NIES.	INC.
----------------	-------	------

	Its: VICE PRESIDENT
Agreed and Accepted as of this, day of June, 2004	
WELLS FARGO FOOTHILL, INC.	

By:\_\_\_\_\_ Name: Its:

IN WITNESS WHEREOF, Grantor has duly executed this Intellectual Property Security Agreement in favor of Grantee, as of the date first written above.

#### VISKASE COMPANIES, INC.

By:	 	 	
Name:			
īte:			

Agreed and Accepted as of this 29th, day of June, 2004

WELLS FARGO FOOTHILL, INC.

Name:

Mame:

: Brent E Shay

STATE OF JUJNOIS	)	
	)	SS.
COUNTY OF (OOK	)	

The foregoing Intellectual Property Security Agreement was executed and acknowledged before me this <u>26<sup>th</sup></u> day of June, 2004, by <u>60¢Pon</u> 5. <u>Ponovan</u>, personally known to me (or proved to me on the basis of satisfactory evidence) to be the <u>VKE TRESIDENT</u> of Viskase Companies, Inc., a Delaware corporation, on behalf of such corporation.

"OFFICIAL SEAL"
MICHAEL LEEWHITCHURCH
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES 8/14/2004

Notary Public

(OOK County, ILINOis

My Commission expires: 8/14/2004

## **EXHIBIT A**

# **PATENTS**

See Annex 1 attached hereto.

#1120712

# VISKASE PROPRIETARY RIGHTS (PATENTS / APPLICATIONS )

	SUB	COUN	Fit Days	ı			
7 010831		138	1	SECATE APPLNUMBER	PATHUMBER	STATUS	
012325	L	3	NORTH PARTY		4867204	Granted	Proposition Times
012540		3	09(0)(0)	04/30/1985 421966-0	1186173	Granford	CONTROL : UBULAR CELLULOSIC FOOD
012541	L	2	20077000	01/13/1987 435014-1	1216459	Granted	SCRINGLEABLY MOISTURIZED MOLD RE
012542	L	9	5861/70/80	11/12/1986 436015-0	1213775	Granied	LAYNAGE ARTICLE FOR AUTOMATICALL
012574	<u> </u>	9 2	V#102/1983	06/03/1986 435013-3	1205321	Granton	MELHUL AND APPARATUS FOR AUTOMA
012678	-		2861/10/01	- 1	1195872	S. S. S. S.	ARLICLE FOR USE IN AUTOMATICALLY A
012834	L	1	V2/13/1985	1	H304	Connect	LAK DEPLETED LIQUID SMOKE AND TREA
012896	<u> </u> -		Wall 8/1983	- 1	1205669	Service of the servic	ZKINTING INK FOR USE ON FLEXIBLE FIL
012896	5	9 2	10/01/1982	05/21/1985/412676-9	1107324	Granted	COMPOSITE SHIRRED CASING ARTICLE A
012982	Ļ	2	11/30/1983	09/02/1986 556443	4609559	Grandad	IAK-DEPLETED LIQUID SMOKE TREATME
012982	.		V3/27/1984	06/21/1986/464185-0	1238230	Grented	LAR-DEPLETED LIQUID SMOKE TREATME
012984	ļ.	3 5	07/26/1984	06/24/1986573367	4596727	Granted	EQUE GASING AND METHOD OF PREPART
012986	L		10/01/1982	-1	1186555	Granted	LUCIN LASING AND METHOD OF PREPARI
013154	1	95	04/23/1982	04/23/1965	1185838	Granted	I OH PERLETED LIQUID SMOKE TREATME
013154	4		11/21/1985	ŀ	1237324	Granter	CANTELLING METHOD AND APPARAT
013155	.	5	04/23/1982	02/11/1986 401524-0	1200420	Granted	STIFEING METHOD AND APPARATUS.
043455			04/23/1982	10/22/1965/401523-1	1195544	Grantad	COBED MICH BEING AND AFFARATUS.
013155	١.		04/29/1982	07/29/1993 P3216011.9		Granted	COBED UICH DENSITY SHIRKED CASINGS
041488	1.		04/30/1962	01/09/1990 192526		Granted	COBED UICH PENSITI SHIRKED CASINGS
042247		S	08/02/1985	06/13/1991 761675	5038832	Granted	CORFO HIGH DENSITY SHIRRED CASINGS
043323	I	3	07/13/1989	08/28/1990/380709	4951715	Granted	TENTION SI EENE SINDOBTER OF SILLS
22212		5	05/21/1982	03/05/1985 403499-6	1183396	Granted	TENSION STEEVE SUCTOR ED CASING A
013410		MX	07/16/1982	12/12/1969 193630	160148	Granted	HIGH COHERENCY CHIRDEN CACING
013416		5	07/17/1981	03/17/1987 283244	4649961	Granted	HIGH CONFEDENCY SUIDDED CASINGS
013218	$\perp$	8	05/30/1982	06/10/1986 406366-0	1205670	Granted	HIGH COMEDENCY CURBED CACINGS
013218	_	55	09/02/1986	07/12/1988 903919	4756057	Granted	HIGH COHERENCY SUIDNED CASINGS
013308	4	52	09/06/1962	02/25/1986 415862	4572098	Granted	LIQUID SMOKE IMPREGNATION OF FIRED
913309		H	09/10/1982	12/31/1986 23205A/82	1152388	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309		38	09/10/1982	03/10/1983/208894	894373	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309	1	8	08/13/1982	09/04/1984 409414-0		Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309	1		09/06/1982	10/27/1985 62-3104	70776	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309	1	FR	09/10/1982	02/17/1986 82-15366	82-15366	Oranted	LIQUID SMOKE-IMPREGNATED FIBROUS
ראפניות	$\perp$	4	02/09/1964	11/12/1906/47/123-7	1213770	Granted	TAR-DEPLETED, CONCENTRATED, LIQUID
011040	1		02/13/1984	09/17/1986 84101439.2	0118784	Granted	INHIBITION OF DISCOLORATION ON CELL
050517		5	01/25/1984	10/14/1986 445968-1	1212570	Granted	INHIBITION OF DISCOLORATION ON CELL
013040			02/13/1984	03/10/1986 84-0563	74593	Granted	INHIBITION OF DISCOLORATION ON CELL
013646		ER	02/13/1984	09/17/1986 64101439.2	0115784	Granted	INHIBITION OF DISCOLORATION ON CELL
013045	1	ä	02/13/1984	09/17/1966 64101439.2	F3460726.9	Granted	INHIBITION OF DISCOLORATION ON CELL
013646		80	02/13/1964	09/17/1986 84101439.2	0118784	Granted	INHIBITION OF DISCOLORATION ON CELL
013687		36	12/30/1966	09/02/1987 83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
213057	].	X	10/21/1983	01/27/1989/199173		Granted	METHOD AND APPARATUS FOR COMPAC
790517		×	07/20/1965	08/27/1995 205149		Granted	METHOD AND APPARATUS FOR COMPAC
1905170		2	10/21/1983	12/07/1988 83-3861	159132	Granted	METHOD AND APPARATUS FOR COMPAC

TRADEMARK REEL: 003016 FRAME: 0063

Pege 1

VISKASE PROPRIETARY RIGHTS (PATENTS / APPLICATIONS )

	Time	THOD AND APPRICA	WETUON AND BEPAKATUS FOR COMPAC	METHOD AND APPARATUS FOR COMPAC	METHOD AND APPARATIIS EOD COLLEGE	THON AND ABBABATIST -	WETUON AND AND AND AND FOR COMPAC	MELITION AND APPARATUS FOR COMPAC	METHOD AND APPARATUS EOB COURSE	METHOD AND ABBADATHS FOR CORE.	METHOD AND APPARATUS FOR COMPAC	METHOD AND ABBADATHS POR CONTRAC	IRBER CASING STICK ANTICLE CONTRACT	Suppose chains allen akliele With E	SHIDDEN CASING STICK ARTICLE WITH E	CHIRDRE CASING STICK ANTICLE WITH E	ABTICLE METHOD FOR CONTROL WITH E	ANTICLE, MET TOU FUR CONTROLLING C	INBULAR CORE FOR SHIRRED CASING A	COMPOSITE SHIRKED CASING ARTICLE	POCESANATION OF TAN-DEPLETED LIQUID	CALIFERNO METHOD AND ABBADATUS	STUFFING METHOD AND APPARATUS.	STUFFING METHON AND APPARATUR	METHOD AND APPARATUS FOR CONTRO	CELLII OSIC FOOD CASINGR	FLAT STOCK FIRMOUS CELLUI OSIC EGO	DICEDARIS TENESON CLEENE KAD A CT	Atleniands the suippen racing stick	RUBNISHED END SHIDDED CASING STICK	BIJDELICHED END SUIDBEN CASING STICK	BAISTIES AND SHIRATED VASING STICK	PURNISHED END SHINKED CASING STICK	DURNISHED END SHIRKED CASING STICK	BURNISHED END SHIRRED CASING STICK	BURNISHED END SHIRKED CASING STICK	BURNISHED END SHIMKED CASING STICK	BURNISHED END SHIRRED CASING STICK								
	STATUS	Granted			T	T	1		Granted M		T	T	T	T	1						Γ	Π	Γ	Γ	T	T	T	T	T	Γ	Γ		-	Γ	Γ		Ī		T	T	T	T	T	T	T	Granted BL
	LATNUMBER		a	279639			T	T			0 65	7	Ī,	T	T					0107190 G				Γ		Γ	T	Τ		Γ					Γ				Γ		T	T	T	CONTROL O	T	V224463 G
	LMBER	٦	36.6			Γ	Г	Т	Ī	7		Г		I		T	Т	1	٦	٦									-			1				Γ	85.4		T	Γ	Т	T			T	
ISSDATE		VO(23/1964 5	09/02/19678	92/13/1986/279639	05/11/19924	09/02/1987 631 10536.A	09/02/1987/83110538 #	04/01/19#6 43#0F=	20021112004	14/19/19/19	<u>09/02/1967/83110536.6</u>	08/06/1958 53-3640	10/06/1992/S64579	04/15/19918	OR(727/4000	0000110000	VZ/UZ/1957/53110536.6	12/09/1967/48580/85	00(10/1/00/1/00/00	<u> </u>	09/30/1986 291992	11/14/1986 544762	09/07/1988 84103560.3	11/14/1986 544761	02/16/1988 451038-1	09/20/1968 46	A-86484 4417110	06/10/1986 595601	10/06/1957 431996-1	09/26/1969 575299	11/15/196845	03/17/1987 865753	09/06/1967 473966-0	09/26/1989 484351-4	05/25/1993 546302	05/23/1989 50	10/03/1994 89		10/05/1994 89114365.4	10/05/1094 89114148	40/04/4004/2014/40/44	42/27/4894 ADTEN	4005400480	10002/1006/100621/60	4000 1400 1600 1600 1600 1	
FILDATE	10/21/49RT	10/24/4004	0810414004	101211204	TWENT THE	10/21/1983	10/21/1963	10/22/1982	08/04/4984	40/24/4002	18/21/1883	10/20/1983	04/20/1986	07/03/1965	D9/30/4983	10/24/4082	404414000	2021/17/21	000000000000000000000000000000000000000	10/21/19/03	03/30/1984	07/01/1985	13/30/1984	07/01/1985	03/30/1984	11/23/1984	06/16/1985		04/13/1984	08/19/1988	05/18/1964	07/22/1986	02/00/1985	06/18/1985	09/06/1987	04/09/1986	08/03/1989	08/08/1968	06/03/1989	08/03/1989	BRATHBRA	08/07/1080	Ľ	L	L	
UB(COUN	ES	Ī	Γ	Γ	+	<b>1</b>	5	Sn	ES	Г			3	ES	<b>₽</b> 3	186	A	25	9		Τ	Τ		T	43	, V3	CA	US	CA		CA	CS	CA	CA	CA	CA (	Сн	US	FR	100	# E	8	ä	3		
CASENUMBER SUB(COUN	013687	013687	013687 B	013687	013687	012887	2000	700217	V13687		013687	0136R7	043887	100000	72027	01368Z	013687		013687	013774	Ī	24.250	**************************************	A STATE	273775	013786	013836	013638 1	013838	013924 A		013924	014328	014571	014048	014995	015221	015221	015221	015221	015221	015221	015221	015221	015221	

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASEMINABER								
D4 E3 43		3	FILDATE	ISSDATE /	APPLNUMBER	PATNUMBER	STATUS	
75000		SA	06/16/1987	07/26/19880	062750			1111
11339	1	85	03/20/1987	09/49/490nE7404490	7404420	2220000	Stanted	END CLOSURE FOR SHIRRED CASING STI
015347		OE	03/20/1987	00/40/4000	77577	0238029	Granted	END CLOSURE FOR SHIRRED CASING STI
015347		4	03/27/60		67104129.8	F3764984.1	Granted	END CLOSURE FOR SHIRBEN CASING STI
015347		1	100000	DC66U) U27	065921/87	1732797	Granted	END CLOSURE FOR EVIDEED CLOSS CT
015347	I		Zeg Laziea	09/19/1990 87104129.9	7104129.9	0239029	Grantad	EUR AL ANION LO COUNTRE L'ADING DIT
018777	T		03/20/1987	09/19/1990 87104129.9	17104129.9	0239029	Security of	STILL CEUSURE FOR SHIRRED CASING STI
048347	Ţ	2	03/21/1986	09/15/1987	842225	4603200	National Property	END CLUSURE FOR SHIRRED CASING STI
1939			03/20/1987		74064900	0235200	Cranted	END CLOSURE FOR SHIRRED CASING STI
700070	+	13	04/19/19RA	04/04/04/04/04/04/04/04/04/04/04/04/04/0	10000	7535	Granted	END CLOSURE FOR SHIRRED CASING STI
020003	_	CA	10/07/1987	NORTH NORTH	63Z14	4818551	Granted	LIQUID SMOKE IMPREGNATED SHIRDEN
020002		2	0777	U1/2-11990	246610	1264599	Granted	CLAMP MEANS FOR STIFFING WACUINE
020006	,		198170777	07/11/1989543180	143180	1257134	Granted	DISPOSARI & TENETON EL ESTE FOR A CT
020008			V1/19/1968	10/16/1980/145003	45003	4778639	Granted	CARAMEL CONTAINING CELLIA COLO
000000	T	3	01/19/1988		144984	4781931	Grantad	CARAGE CONTENTION VELLULOSIC AND
22000	1	5	10/20/1986	07/12/19889	920381	4756914		CANAMEL CONTAINING CELLULOSIC ART
900020		XX	10/19/1987		8897	481684	VIANISU	CARAMEL-CONTAINING CELLULOSIC ART
02000		V	10/15/1987		19107	43684	Stanted	CARAMEL-CONTAINING CELLULOSIC ART
×020016		SO	04/15/1927	08/30/4060	2000	0710161	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020028		2	200000000000000000000000000000000000000		ZELECO	4700045	Granted	SIZE CONTROL SYSTEM FOR STUFFING
020026	Į,		7061/15/07		091172	4911963	Granted	MULTILAYER FILM CONTAINING AMORPH
2000	T		03/26/1990	12/31/1991	498876	5077109	Granted	MULTILAYER FILM CONTAINING AMORPH
77007	$\downarrow$	3	01/06/1966	07/23/1989	141228	4851290	Granted	MIII TII AVER THERMORI ASTIC EII M
020027		83	01/05/1989	10/18/1994 5	587614	1332581	Granted	Will Til Aved Tueddon Actio en a
020020		CA	09/01/1988	04/28/4902	STATER	1204748	7	METHOD AND APPARATION TO CHARMA
020028		38	09/14/198A		1844.400R 2	034400	Canada	METHOU AND APPARATUS FOR SHIRKIN
020028		811	14/02/4087	400414500	44 500 44	207444	STATISTO	MEI HOU AND APPAKATOS FOR SHIKKIN
020028			00/44/400	20001112000	12/61	2663166	Cranted	METHOD AND APPARATUS FOR SHIRRIN
020020	Ţ		204141787	01/06/1992/85114998.3	6114998.3	2027745	Granted	METHOD AND APPARATUS FOR SHIRRIN
NEWNAN	1	3	06/22/1989	05/10/1995/89115458.5	19115450.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030	-	5	04/16/1991	09/06/1994 665950	165950	5344679	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		H	08/22/1989	05/10/1995 89115458.5	19115458.5	26401 BE/95	ı	AMORPHOUS NYLON COPOLYMER & COP
020030		68	06/22/1969	05/10/1995 69115458.5	19115458.5	0356038	ı	AMORPHOUS NYLON COPOLYMER & COP
020020		S	08/23/1988	10/01/1991/235258	135258	5053259	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		N.	08/22/1989	05/10/1995 69115456.5	19115458.5	0356036	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		FR	08/22/1989	05/10/1995 89115455,5	19115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		SE	08/22/1989	05/10/1995 89115458.5	19115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		AT	08/22/1989	05/10/1995 89115458.5	19115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		3	08/17/1989		608569	,	Pendina	AMORPHOUS NYLON COPOLYMER & COP
020030	2	03	06/30/4994	01/02/1996 268359	268359	5480945	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		30	08/22/1989	05/40/4995 89115456.5	19115458.5	P68922554.	Granted	AMORPHOUS NYLON COPOLYMER & COP
020031		SE	11/09/1988	03/11/1992 88118642,3	18118642,3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031		BE	11/09/1988	03/11/1992 58118642.3	18118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	Н	US	6861/20/80	07/09/1991 403964	103964	5030464	Granted	LICUID SMOKE IMPREGNATED PEELABLE
020031		80	11/09/1987	12/26/1989/117863	117863	4889751	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	4	FR	11/09/1986	03/11/1992/68118642.3	10110642.3		Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031		4	11/09/1988	02/26/1996/283504/88	183504/88		Granted	LIOUID SMOKE IMPREGNATED PEELABLE

· VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASENUMBER SUBICOUN	Sugar	Cours	FILDATE	Γ			
020031		ä	1100/4000	ISSUATE APPLINUMBER	PATNUMBER	STATUS	9.60
020031		8	44000000	U3/11/1992/88118642.3	P3869063.2	Granted	I TOTILD GUAVE WEEK
020031			10.27.12.00	03/11/1992/88118642.3	0315965	Granted	O DOTTO SECURE THE CONTROL OF SELABLE
020034	I	<u>,</u>	11000/1989	05/24/1994 582677	1329721	Grantod	LINKIN SMUNE IMPREGNATED PEELABLE
020034			BIGI/60711	03/11/1992 08118642.3		7,110	LIVIN SMOKE IMPREGNATED PEELABLE
020034	I		11/09/1988	03/11/1992 68118642.3	l	Stanies	LIGUID SMOKE IMPREGNATED PEELABLE
# 02001	I		11/08/1988	04/11/1994 88/543A	00017	Signied	LIGUID SMOKE IMPREGNATED PEELABLE
20000	$\prod$	9	04/18/1988	D6/13/1989-1824-1	489760-	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
750020	I	5	05/06/1988	01/28/1992/191400		Granted	MEAT PRODUCT PACKAGE CONTAINING
/chasa	1	8	05/05/1989	04/44/400# #00000		Granted	FOOD CASING FOR MAKING INDICIA BEA
020058		US	10/13/1989	047004000000000000000000000000000000000	1	Granted	FOOD CASING FOR MAKING INDICIA REA
020068	2	S	03/42/4002	1	1	Granted	BUFFERED ACID-TREATED FOOD CASING
020068		5	01/47/4002	1	1	Granted	BUFFEREN ACID TBEATEN FOOD CACING
020073		2	784177160	1	5207608	Granted	BUFFEREN ACID-TREATED FOOD CASING
020073			BORLICON	05/16/1994 69114135.0	0353697	Granted	METHOD & ABBANCHIS TOR CO.
020071	I		6861/15/70	04/18/1994 89114135.0	0353697	Granted	METHON & ABBANATION OF THE THE
020073	I	3	07/21/1989	04/18/1994 89114135,0	P68915360.	Grantad	METUON & ALLANATUS FOR SEVERING S
030673	I	3	07/31/1989	04/16/1994 69114135,0	0353697	Grantad	METHOD & ALLANA IUS FOR SEVERING S
20000	$\prod$		07/31/1989	09/19/1996/197031/89	2562969	Granted	METHOD & ALTARATUS FOR SEVERING S
270073		53	08/01/1988	12/12/1989/226835	4885934	Service of the servic	MEIDOU & APPARATUS FOR SEVERING S
020073		¥3	07/31/1989	40/78/4603/807050	4202041	Liented	METHOD & APPARATUS FOR SEVERING S
020079	2	Sin	02/04/4000	000700000000000000000000000000000000000	363476	Granted	METHOD & APPARATUS FOR SEVERING S
020079		2	020111200	056574 TRRUNOV	5021252	Granted	FOOD BODY WITH SURFACE COLOR INDI
020079	Ţ,		088171727	09/17/1991 473553	5049399	Granted	FOOD BODY WITH SURFACE COLOR INDI
020070	Ţ		02/01/1990	07/09/1991/473549	5030466	Granted	FOOD BODY WITH SURFACE COLOR INDI
020020	I	50	12/16/1998	04/17/1990 285454	4917924	Granted	FOOD BODY WITH SURFACE COLOR INDI
20000	7	3	05/05/1989	01/31/1995 598839	1334141	Granted	FOOD BODY WITH SURFACE COLOR INDI
020085	딜	4	11/13/2000	00124260.1		Pendina	ANTIMICROBIAL FILM & METHOD FOR SH
020085		5	02/16/1990	04/28/1999/90-103033.8	0384319	Granted	ANTIMICADAIA FILM & METHOD FOR SIL
020083	_	-	02/21/1990	06/26/1998/90-038541	2794318	Granted	ANTIMICEORIAL ELIM & METHOD FOR SIL
020065	_		02/20/1990	09/15/2000 90-0844	105525	Granted	ANTIMICEORIAL ELLE METHOR EOP SU
020065		30	02/16/1990	04/28/1999/90-103033.8	6903307070	Granted	ANTIMICADORIAL EILM & METHOD FOR SIT
020083	1	AT	02/16/1990	04/28/1999/90-103033.8	0384319	Granted	ANTIMICED RIAL METHOD FOR SH
020085	7	5	02/14/1990	11/16/1999/2009990-9	2009990	Granted	ANTIMICROBIAL FILM & METHOD FOR SIL
020085	1	3	02/20/1990	06/23/1994 53023/94	646797	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	Т	H	02/16/1990	04/28/1999/90-103033.8	0384319	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020053	7	8	08/08/1996	08/16/2001/96112759,4	0750853	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	4	5	06/08/1896	08/16/2001/96112759.4	0750853	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	-	NZ	02/13/1990	02/21/1994 244737	244737	Granted	ANTIMICROBIAL FILM & METHOD FOR SI
020085	1	E2	02/16/1990	04/28/1999 90-103033.8	059T	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085		20	04/23/1993	11/12/1996/051260		Granted	ANTIMICROBIAL FILM & METHOD FOR SIL
020083	4	Ž	10/14/1992	02/17/1994 244737	244737	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	3	1	01/02/1994	04/30/1996 94-53023	665646	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020065	Т		02/18/1990	04/28/1999 90-103033.8	0384319	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	H	08/08/1996	04/30/2001/96112759.4	6903377950	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020083		2	04/23/1993	11/12/1206/051259		Granted	ANTIMICROBIAL FILM & METHOD FOR SU
					ŀ		

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASENDAMENT					ا ب	PATENTS /	APPLICATIONS	ONS )
020085	1	3	LIDATE	ISSDATE A	MOER	PATNUMBER	STATIB	
0200ks	1		04/23/1993	11/12/1996	Γ	_	2010	TME
020085	₫,		08/08/1996		Т	1	Granie	ANTIMICROBIAL FILM & METHOD FOR S
020087	4,		02/16/1990	-	1	0167860	Vrented	ANTIMICRORIAL FILM & METHOD FOR S
020067	₫.		01/10/1980		T	200000	Stanted	ANTIMICROBIAL FILM & METHOD FOR S
03000	4		10/26/1989	- 4	Τ	2270071	Granted	STUFFING METHOD AND APPARATUS.
100000	4	2	12/01/1989		T	2177515	Granted	STUFFING METHOD AND APPARATUS
190000	4	S S	12/18/1989		T	097128	Granted	STUFFING METHOD AND APPARATIE
020023	4	25	06/30/1990	<u> </u>	3	2002808	Granted	STUEFING METHOD AND APPARATOR
750077	4	US	08/30/1990	J	1	5085890	Granted	FOOD BODY WITH SURFACE COLOR 140
020093	4	CA	05/05/1989	_		_[	Granted	FOOD BODY WITH SIBEACE COLOR IND
020093	ᅱ	CA	05/05/1919	-	1	_	Granted	FOOD BODY WITH SURFACE COLOR IND
020097	1	US	07/11/1990	Ŀ	T	$\prod$	Granted	FOOD BODY WITH SURFACE COLOR IND
× 020104		WS	01/12/1990		Ī	5230933	Granted	ACID RESISTANT PEELABLE CASING
* 020111		-	08/07/4994	L	T	4970758	Granted	STUFFING METHOD AND APPARATUS
1020111		MX	98/1/10/80	04ms/2002041190	J	2836042	Granted	COLORED CELLULOSIC CASING WITH CI
020111		BR	08/08/1994	Ŀ	1	177547	Granted	COLORED CELLULOSIC CASING WITH CI
2020111		CA	07/19/4004		3	F19103380-2	Granted	COLORED CELLULOSIC CASING WITH CI
020111		1	Dameraga	-	Т	2047477	Granted	COLORED CELLULOSIC CASING WITH CI
020111	L	-	OSMS/1921	1	Т			COLORED CELLULOSIC CASING WITH CI
020111	-	3	CONTRACTOR	04/25/1895/91113174.6	7	0473952	Granted	COLORED CELLULOSIC CASING WITH CI
* 020111	١.		1681////00		7		Panalina	COLORED CELLULOSIC CASING WITH CI
* 020111	L	T	7661/1782	Ŀ	1	6045848	Granted	COLORED CELLULOSIC CASING WITH CL
020444	L		05/0//1991	12/06/1994/81693/91	Т	652167	Granted	COLORED CELLULOSIC CASING WITH CL
* 020544	ļ		05/06/1991	$\perp$	4	747		COLORED CELLULOSIC CASING WITH CL
20000	1,	1	07/Z4/1991	_	7	91/5812	Granted	COLORED CELLULOSIC CASING WITH CI
020131	4		06/09/1892	_:	П		Granted	COLORED CELLULOSIC CASING WITH CI
0204VE	1	3	05/05/1994	04/26/1995/91113174.6	7	Ž	Granted	COLORED CELLULOSIC CASING WITH CI
0204/4	1		09/17/1991	11/12/1997 98993	7	96993	Granted	SHIRRED THERMOPLASTIC CASING HAV
020448	ļ		09/14/1991	- 1.	T	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAV
020448	1		09/14/1984	1	T	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAV
20446	1		09/14/1291	1	Т	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAY
020148	Ļ	3 5	086757890	1	1	5256458	Granted	SHIRRED THERMOPLASTIC CASING HAV
020115	ŀ	=	0.000	L	1	290652	Granted	SHIRRED THERMOPLASTIC CASING HAY
020115	_	X	00/47/4664	04/19/19/34/0/19/0/19/0/	T	5304385	Granted	SHIRRED THERMOPLASTIC CASING HAV
020115	L	ä	OBM 4HBBS	Ľ	Т	1,2988	Scanted	SHIRKED THERMOPLASTIC CASING HAV
020448	Ļ		00144122	1	Т	7.55561120	Granted	SHIRRED THERMOPLASTIC CASING HAY
30,000	1	1	09/14/1891	1	T	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAY
25.50	1	4	PECAPITA 1	┸	7	2050453	Granted	SHIRNED THERMOPLASTIC CASING HAV
20113	4		08/18/1991	1	19103999-1	PI \$103999-	Granted	SHIRRED THERMOPLASTIC CASING HAV
0Z0113	4	M	09/17/1991	1	4502/91	651594	Granted	<b>SHIRRED THERMOPLASTIC CASING HAY</b>
20113	4	=	09/14/1991	05/08/1996/91115622.2	11156222	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAY
211070	4	¥	09/14/1981	05/00/1889	$\neg$	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAY
20113	1	2	09/14/1981	1	22	ES 2088448	Granted	SHIRRED THERMOPLASTIC CASING HAV
er thyn	4	1	1 09/03/1991	05/27/1982/91/6887		21/6967	Granted	SHIRRED THERMOPLASTIC CASING HAY

VISKASE PROPRIETARY RIGHTS ( PATENT / APPLICATIONS )

CASENUMBER		SUBICOUR	FILDATE	Jeen Arm				
020115	-	SO	L	Odlania Const	MBER	PATNUMBER	STATUS	Time
020120	J	3	03/03/1002	4512121294075558	T	5304385	Granted	SHIRRED THERMOPI ACTIC CASING UASS
920120	Ļ	×	03/04/4002	10/15/2001 2090664	T	2090884	Granted	CELLULOSIC ARTICLE CONTAINING A
920120	-	5	CERT 1820	93-01216			Pending	CELLUI OCIC ABTICLE CONTAINING AN O
020120	ŀ		2411012	10/25/1994/015751		5358765	Granted	CELLIN ONLY ANTINCE CONTAINING AN O
020120	ļ,	1	03/04/1993	07/31/2000 PI9300746-9		9	Grandad	KELLYLUSIC ARTICLE CONTAINING AN O
020420	4.		03/04/1993	06/26/1996/93-069438	_	•	Name of Street	VELLULUSIC ARTICLE CONTAINING AN O
020420	4.	8	03/03/1993	09/23/1896/93301625 4	١.	Ţ	Scanted	CELLULOSIC ARTICLE CONTAINING AN O
220750	4	ä	03/03/1993	09/25/1996/91301625	Т	1	Granted	CELLULOSIC ARTICLE CONTAINING AN O
07170	4	52	97/26/1994	11/28/1005/2011	Т	7	Granted	CELLULOSIC ARTICLE CONTAINING AN O
021.020	4		03/03/1993	05/44/2004/04/04/04	Ī	J	Granted	CELLULOSIC ARTICLE CONTAINING AN O
020120	4	DE	03/03/4002	200210001000	Ţ	Т	Granted	CELLULOSIC ARTICLE CONTAINING AN O
020122	L	S	07M4H004	<u> </u>	Т	7	Granted	CELLULOSIC ARTICLE CONTAINING AND
020127	5		2011200	07/71993/724058		5230651	Granted	WETHOD AND APPARATUS CON STATES
020127			ZERI/CD/OA	11/15/1995/92113356,7	٦	0537435	Grantad	WETUON CABATA STATE TO BEVERIN
N2613-	₫.		08/05/1992	11/15/1995/92113356.7	_	Ş	Grantad	METHOD STATEMENT OF FOR SEVERING S
X64.161	N		07/15/1992	04/29/1997 Pt-9202691.4	_		S. C. C.	MELITION & APPARATUS FOR SEVERING S
721020	4	ä	08/05/1992	11/15/1005/924414RE V	_	Т	Scanted	METHOD & APPARATUS FOR SEVERING S
020127	7	CA	06/12/1992	Labertoc 7007 1707 L		7	Vianted	METHOD & APPARATUS FOR SEVERING S
020127	~	96	08/04/4002	44/40/400000000000000000000000000000000	Т	T	Granted	METHOD & APPARATUS FOR SEVERING S
020127	L	=	40/42/004	17/12/13/28/2113/29/21	Т	7	Granted	METHOD & APPARATUS FOR SEVERING S
020127	ļ,		1881781781	1982175861/80/RN			Granted	METHOD & APPARATUS FOR SEVERING S
020420	1	3	04/15/1992	12/22/1992/868431	•	5173074	Granted	METHOD & APPARATIIS FOR SEVERING &
20000	1		12/21/1992	10/03/1996 05-512450			Granted	CELLUI OSE EOOD CASING METHOD AND
0000	$\downarrow$		12/21/1992	01/29/1997 93901266.6			Granted	CELL III OSE FOOD CASING METHOD AND
020130	1	크	12/21/1992	01/29/1997/93901268.8		Γ	Grantod	CELLULATE CALL CASING METHOD AND
020130	1	19	12/21/1992	01/29/1997/93301268.8	Г	Γ	Grantad	CELLIN OCE EGOD CACING METHOD AND
020130	_	. 38	12/21/1992	01/29/1997/93901238.8	Γ		Grantad	CELLACOR FOOD CASING ME I TOU AND
020130		FR	12/21/1992	04/79/4007/04/04/04/04	Τ	T	Similar	VELLULUSE FUUD CASING METHOD AND
020130	Ц	30	12/24/1992	04/20/4007 0350/4566	T	1	cranted	CELLULOSE FOOD CASING METHOD AND
020130		H 60	12/21/1992	0.010	Τ.	┰	Cranica	CELLULUSE FUUD CASING METHOD AND
020130	L	<u>-</u>	49/24/4002	04/4087	3706		renging	CELLULOSE FOOD CASING METHOD AND
020130	5	*	04/40/4004	******	Τ	T	renging	CELLULOSE FOOD CASING METHOD AND
020130	L	1	43/34/4062	DIESTINONESSINSTINS	Т	T	Granted	CELLULOSE FOOD CASING METHOD AND
020130	L	Ŀ	2501118791	01/29/199/193901208.6	Τ.	T	Granted	CELLULOSE FOOD CASING METHOD AND
A545A	4		784111277	V1/23/1997/39/39012265	T	T	Granted	CELLULOSE FOOD CASING METHOD AND
2000	1		12/21/1992	01/29/1997/93901268.8	╗	7	Granted	CELLULOSE FOOD CASING METHOD AND
0.50	4	5	12/23/1994	10/16/2002/94309629.3	٦	0692194	Granted	CELLULOSE FOOD CASING METHOD AND
020120	4	E	12/23/1894	10/16/2002/94309829.3		0692194	Granted	CELLULOSE FOOD CASING METHOD AND
020130	4	BE	12/23/1994	10/16/2002/94309829.3		0692194	Granted	CELLULOSE FOOD CASING METHOD AND
020130	占	DE	12/05/1894	08/02/2000/94309828.5		FO	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	ER	12/05/1994	07/12/2000 94309828.S	Γ	1	in the second	CELLII OSE EOOD CASING METHOD AND
020130	4	E	12/21/1992	01/29/1997 91901268 B	Г		Complete	CELLIN OSE EGOD CASHIC HELLION AND
020130	2	Y.	12/05/1994	A 86480EABAAAAAA	٢	Γ	200	CELLIN OSE KOOD CASING METHOD AND
020130	-		42/24/4992	# ####################################	Т		Contract	CELEVISION CASING METHOD AND
020130	10	55	2007/70/20	04/49/4997/ne/41/700	Т	T	Transa.	SELECTION CASING ME INCU AND
020130	_	5	04/16/1905	12/20/1001/00/21/01	T	T	Ţ	CELLULOSE FUUD CASING METHOD AND
				- INJUSTRELIVED	1	2104163	Granted	CELLULOSE FOOD CASING METHOD AND

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASENUMBER SUBACOUN	SUB	COUNT	Filbase	Ī			
020130	•	8	42 19 19 19 19 19 19 19 19 19 19 19 19 19		PATNUMBER	STATUS	2 W.L
020130	~	2	42/22/6004	19/16/2002 94309629.3	0692194	Granted	CFI LIII OSE EDOS CARINO CARA
020130	Γ		14/42/1974	07/12/2000 94309828.5	0662283	Granted	CELL HI OSE KOOD CLEME
020130	Ĺ		77,77,77	01/11/1084822506	5277857	Granted	CELLIN OCC POR CASING METHOD AND
020130			14/41/1992	02/15/1995 33219/93	654080	Granted	CELLINOSE FOOD CASING METHOD AND
020130	I		12/21/1992	01/29/1997 93901268,8	0577790	Grantad	CHANGE FOUR CASING METHOD AND
020130	,		21/12/1993	12/09/1897 930227	187386	Granted	CELLULUSE FOOD CASING METHOD AND
020130	T		2001/2U	09/27/1996 275689	H1592	Granted	CELLULUAE FOOD CASING METHOD AND
020130			12/21/1992	07/06/1899 2086143	2096143	Granted	CELLALUSE FOOD CASING METHOD AND
020130	T	3 8	N3/28/1995	01/28/1997/08412677	5597587	Granted	CELLULOSE FUOD CASING METHOD AND
020133	T		12/05/1994	07/12/2000 94309628.5	0662283	Series S	SELLULOSE FOOD CASING METHOD AND
020474	T		03/24/1993	02/13/1997 93-087R7A	2806784	S THE S	CELLULOSE FOOD CASING METHOD AND
0.000			03/26/1993	06/12/1996/93302345.9	OSESSES	Granted	SHIRRED FIBROUS CASING ARTICLE AND
20000	1	3	03/26/1993		6010101	Sented	SHIRRED FIBROUS CASING ARTICLE AND
250133		A	03/26/1993	06/12/1996 93302348 9	0865363	Stanted	SHIRRED FIBROUS CASING ARTICLE AND
250133	1	¥	03/29/1993	12/06/1996 93-01748	103694	vranted	SHIRRED FIBROUS CASING ARTICLE AND
020133		8	03/24/1993	07/09/1996/2002228	10000	branted	SHIRRED FIBROUS CASING ARTICLE AND
020133		US	03/30/4992	07/42/4004/64/64	4024340	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133	J	US	02/15/1994	031241400x1400x	2340733	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133		ER	03/26/1993	0814214004004144	2128213	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020137		SS	09/23/4992	4214612004010000	0565282	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020137		ä	00/27/400	BZZE05/65/101/71	569B279	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137			CRR1799/68	06/17/1996 93115271.4	6931915.3	Granted	HEAT SHRINKABLE NYLON FOOD GASIN
020127	ľ	,	U3/22/1893	06/17/199893115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020437	Ţ		09/22/1993	10/18/1999/9305816	193728	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
2000			09/22/1993	06/17/1998/93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
920137	1	3	09/22/1993	06/17/1998/93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
75072			09/22/1993	96/17/1998/93114271.4	0589431	Granted	HEAT SHRINKARI E NYI ON EOOD CASIN
020137	1	AU	09/22/1993	06/27/1996/47501/93	669926	Granted	HEAT SHRINKARIE NYLON FOOD CASIN
020137		AR	09/21/1993	07/31/1997/326066	250834	Granted	HEAT SHRINKARI F NYI ON FOOD CASIN
020137		H	09/20/1993	09/05/2000 PL9303833-0	P19303833-0	Grantad	HEAT SHEINWARI E UVI ON FOOD CASIN
020137	Ĭ	85	08/19/1993	05/11/1999 2104444	2104444	Granted	HEAT SHEINKARI E NYI ON EOOD FASIN
020137		85	09/22/1993	06/17/1998/93115271.4	0589431	Granted	HEAT SHOWNERS E NYLON FOOD CASIN
020/137		38	09/22/1993	06/17/1996/93115271.4	0589431	Grantad	HEAT SHEINKARI B NYI ON BOOD CASIN
020137		ES	09/22/1993	06/17/199893115271,4	0589431	Granted	HEAT SHRINKARI E NYI ON FOOD CASIN
020:137		1	09/22/1996	06/17/1998/93115271.4	0589431	Granted	HEAT SHEINKARI E NYI ON EOOD CASIN
020137	1	3	09/22/1993	06/17/1990 93115271,4	0569431	Granted	HEAT SHRINKARIE NYI ON FOOD CASIN
020137	1	RS	09/22/1993	96/17/1998/93115271,4	980401755	Granted	HEAT SHRINKARI E NYI ON FOOD CASIN
020137		3	09/22/1993	06H7/1998 93115271.4	0589434	Granted	HEAT SHRINKARI E NY! ON FOOD CASIN
020137		AT	09/22/1993	06/17/1998/93115271.4	E167 430	Granted	HEAT SHRINKARI E NYLON COOD CASIN
020137		DK	09/22/1993	06/17/1998/93115271.4	0569431	Granted	HEAT SHEWKARIE NYLON FOOD CASIN
020137		FR	09/22/1993	06/17/499A93415271.4	0569411	Grainten	HEAT CUBINICABLE NYLON COOR CASIN
020136		BR	09/20/1993	09/05/2000 P1 83/03/4.8	PIGNOTALE	Granted	UEAL SUBMISSIONE DI LON COOR CASIN
020136	Y		09/22/1993	07/46/4997914145288.R	0589416	Grantad	HEAT SUBINCABLE NYLON FOOD CASIN
020138	-	87	09/23/1982	08/27/400R04RR2	ŀ	MANUEL	HEAL STRINGSBLE RILON FOOD CASIN
						VIAINE	MEAL SHAINTABLE NILON FOOL CASIN
			•				

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASENUMBER SubAccin	Citato	1				
020138		Т	1	PATNUMBED		
020430		7	07/16/1997		OTATUS	TITLE
2000	MX	7	12/40/4007	0259436	Granted	HEAT SHRINKARI E NYI ON FOOD ALLES
020138	Z		72.0	187424	Granted	HEAT SUBJUYANT TANK DE TOOD CASIN
020138	8	L	ŀ	248545	Pending	USA STRIBLING BOOD CASIN
020138			07/16/1998	0589436	Granted	MEAL SHRINKABLE NYLON FOOD CASIN
020138	2	+	1	253,391	To the second	MEAL SHRIMKABLE NYLON FOOD CASIN
020138	ES	8 0000000		_	Granter	MEAL SHRINKABLE NYLON FOOD CASIN
020138	85	-	07/16/1997		Grant's a	HEAT SHRINKABLE NYLON FOOD CASIN
020138		-	l	0586436	Contract of the last	HEAT SHRINKABLE NYLON FOOD CASIN
020138	2	+	11/09/1995	664308	Section 1	HEAT SHRINKABLE NYLON FOOD CASIN
020138		7	$\perp$	6934240E E	Significan	HEAT SHRINKABLE NYLON FOOD CASIN
020138		7	07/16/1997	2	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020443		7		T	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020442	Ĭ	7	12/17/199R	0768000	Granted	HEAT SHRINKABLE NYLON FOOD CARL
20170	1	06/10/1993	Ĺ	ŀ	Granted	END CLOSURES FOR SHIBBED CARING
260143	SA	٦			Granted	END CLOSURES FOR GUIDBER CALIFIC S
020143	FR	_	L		Granted	END CLOSIDES CON SUMMEN CASING S
020143	BE	-	L		Granted	END CLOSHORS CON SHIRKED CASING S
020143	2				Granted	FUN CLOSINGS FOR SHIPPED CASING S
020143	2	֓֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡֡֡֡֜֜֜֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡	L	2093980	Granted	END CLOSINGS TOR SHIRKED CASINGS
020143		7	09/29/1998	P19303366-4	Granted	END CLOSINGS FOR SHIRKED CASING S
020143		7	1		Granted	END CLOSURES FOR SHIRRED CASING S
020449		7	05/29/1996/93113221.1		2000	END CLUDURES FOR SHIRRED CASING S
020440	8	7	10/10/2001/95118159.3	Τ	Granted	ENU CLOSURES FOR SHIRRED CASING S
202020	8	7	10/10/2001/951181593	9	STANKED	A COMPOUND FIBROUS DOPE COMPOSITI
020,143	8	7	2156765	_	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	4	7	08/25/2000/07-424-274	T	Ţ	A COMPOUND FIBROUS DOPE COMPOSITI
020149	끰	1	40/40/2004 054 404 70	Ī	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	ă	1	10/10/2004 08448488	T	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	FR	4	40/40/2004 out 40 400 a	T	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	88	-	2 COLUMN 20110132.2	W/12569	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	MX	-	0-101-10000-1-1000		T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	<u> </u>	۲	IRI BOR ROAL TOPTO	T		A COMPOUND FIBROUS DOPE COMPOSITI
020149	2	-	TREE OF TOWN TO THE	1	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	1 US	9	Т	T	T	A COMPOUND FIBROUS DOPE COMPOSITI
020149	C	F	40/40/1004/05/40	T		A COMPOUND FIBROUS DOPE COMPOSITI
020149	V.	11/17/1004	40/40/20/20/20/20/20/20/20/20/20/20/20/20/20	T	1	A COMPOUND FIBROUS DOPE COMPOSITI
020149		ľ	401001010101010101010101010101010101010	T	1	A COMPOUND FIBROUS DOPE COMPOSITI
020149		-	10112111212211027111112122		7	A COMPOUND FIBROUS DOPE COMPOSITI
020149	الم	100000000000000000000000000000000000000	11/1/1885/85-37824	699226		A COMPOUND FIBROUS DOPE COMPOSITI
020149		ľ	955573	1	Pendina	A COMPOUND FIBROUS DOPE COMPOSITI
020149		CRAIN DIT	10/10/2001/95118159.3	1	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149		7	10/10/2001/95118159.3		Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020484		7		5603884 C		A COMPOUND PIRROUS NOPE COMPOSITI
020184			ヿ	186934 C		PACKAGE OF SHIRRED FOOD CASING AN
2 2 2 2 2		03/11/1994	11/24/1995 F19401134-6	P19401134-6 Granted		PACKAGE OF SHIPPED EOCH CASING AN
,					1	DEBTOR N. THINDE I VALVE VINITA DIT

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASENUMBER SUBCOUN	SUBICO	UN FILDATE	ISSDATE	A box Alexander			-
020151	1		O. Miller Police	Na De la Company		STATUS	TME
020151	1 105	H	754590-90707/50/50	75 5-00-00	3295219	Granted	PACKAGE OF SHIPPED FOOD CASHE
020151	2	H	01/17/1905/209128	209128	5362190	Granted	PACKAGE OF CUMBER COOL CASING AN
020154		t	07/22/1998	07/22/1998/94301356,5	614610	Granted	BACKAGE OF SHIRKED FOOD CASING AN
020151		+	07/22/1998	07/22/1990 94301356,5	614610	Grantod	PROPERTY SHIRRED FOOD CASING AN
020184		+	07/22/1998	07/22/1998/94301358.5	614610	Grants d	CACAGO OF SHIRRED FOOD CASING AN
020184		+	07/22/1998	07/22/1998/94301356.5	614840	Stenien	FACKAGE OF SHIRRED FOOD CASING AN
020464		+	07/22/1998	07/22/1998 94304356.s	RITAL	Oranied	PACKAGE OF SHIRRED FOOD CASING AN
03045	5	+	G1117/1995 030923	030923	6184643	Vranted	PACKAGE OF SHIRRED FOOD CASING AN
New Land	# H	7	047 ZB01/91/60	17044	200.000	Sranted	PACKAGE OF SHIRRED FOOD CASING AN
020151	20		04724/40071421	2427620	30052	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	DE		0.2011.001	6163033	2123655	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	S	┝	0007777	VIIZZ/1830/84301356.5	69411765	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020154	1 08	┝	27/27/1897/2116169	2116169	2116189	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020154	83	-	11/0/1/2000/09/255.006	08/255.006	6143344	Granted	SELF-COLORING CASING WITH A BETTER
020154	15	$\vdash$	UG/13/1896 P9401993	P9401993	2076904	Granted	SELF-COLORING CASING WITH A BETTER
020154	-	+	V2/21/1999/06/124063	08/124063	5955126	Granted	SELF-COLORING CASING WITH A BETTER
020154	1	+		P19403792-2		Pendina	SELF-CO! ORING CASING WITH A BELLER
020444	1	+		94-01360	39.828	Granted	SELECTIONING CACING WITH A BELLER
020420		+	10/21/1998	94306008.7	69414059	Granted	BACK OF SHEET STATE A BETTER
00000		+		1		Granted	PACKAGE OF SHIRKED FOOD CASING AN
020156	2	1		١.	T	Service of the servic	CACHAGE OF SHIRRED FOOD CASING AN
020156	5	٦		1	0844775	Stanted	PACKAGE OF SHIRRED FOOD CASING AN
020156	CB		40/24/4008	1	T	Strated	PACKAGE OF SHIRRED FOOD CASING AN
020156	US	-	A01/40/40	770000077	2007367	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	4	H		04.246244	T	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	2	H	44.000000000000000000000000000000000000	29-612699	T	Pending	PACKAGE OF SHIRRED FOOD CASING AN
020156	Š	t	CCR/717 866 170 171 1	5561717		Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156		+	120131120	775050	T	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156		H	100000000000000000000000000000000000000	24.100000.	_	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020162		+		F19403342-0	9	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020462		+		95100261.7	7	Granted	METHOD AND APPARATUS FOR PACKAGE
020463		+		95100261.7	n	Granted	METHOD AND APPARATUS FOR PACKAGE
20000		+		95100261.7		Granted	METHOD AND APPARATUS FOR PACKAGE
201020	7	+	08/14/1997	10095/95	_	Granted	METHOD AND APPARATUS FOR PACKAGE
701070		+	06/08/2000	P19500060-7	10-7	Granted	METHOD AND APPARATUS FOR PACKAGI
701.070	X	+	10/06/1997	95-00394	186322	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	3	+	11/24/1998	2135943	2135943	Granted	METHOD AND APPARATUS FOR PACKAGI
020162		01/10/1995	03/25/1998	95100261.7		Granted	METHOD AND APPARATUS FOR PACKAGI
020162	5	03/29/1994	02/24/1995	219564		Granted	METHOD AND APPARATUS FOR PACKAGE
020162	H	01/10/1995	03/25/1998	95100261.7		Granted	METHOD AND APPARATUS FOR PACKAGI
020163	1	08/07/1995	11/04/1986	11/04/1988 95112413.0	0696542	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	2	7		2153713	2153713	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	ES	-	11/04/1998	95112413.0	347	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	昌	+		11/04/1998 95112413.0	_	Granted	PERFORATED PACKAGING FOR FOOD CA
020163		۲	ı	11/04/1990 95112413.0		Granted	PERFORATED PACKAGING FOR FOOD CA
		!					

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

CASENUMBER SUB(COUN	UBCCOUN	FILDATE	Isename	A more b.	-		
020193	Ţ	Ľ		MARMONAL	PATNUMBER	STATUS	TATLE
020193	EB	08/41/4600		99306405-4		Pending	METHOD FOR REMOVING CELLIN DELC
020193		SERIE IN SERIES		99306405-4		Pendina	METHON FOR BEHAVIOR CETTING CO.
020403		6661/61/05		99306405-4		Pendina	METUON TO THE POST OF THE POST
02040	1	08/13/1999		99306405-4		Dendier	METUOD FOR REMOVING CELLULOSIC C
20000	CA	04/20/1999		2270297		T WILLIAM	MELITION FOR REMOVING CELLULOSIC C
200.000	NS	10/13/1998	03/13/2001		Canada de	Langing	METHOD FOR THE NON CONTACT PRINT!
020197	CS	04/22/1999	07/24/2004		TH DECOMPO	Granted	METHOD FOR THE NON CONTACT PRINT!
920197	CA	09/21/1999			0704074	Granted	METHOD OF CONTROLLING THE DIAMET
020201	CA	02/21/2000		2200426		Pendina	METHOD OF CONTROLLING THE DIAMET
020201	GB	04/18/2000	001170100	1818278		Pendina	Method for extruding tubular film
02020	80	08/77/400	THE PROPERTY	VEIN-1400400-3052/0.3	1078730	Granted	Method for extruding tubular film
02020	¥	04/48/2000	EGOZ/OZ/LI	1720/2001 09/384106	6319457	Granted	Method for extruding tubular film
02020	36	04/48/2000	7007/50/60	Wally-12002/00303770.3	1078730	Granted	Method for extruding tubular film
020201	H H	00000111000	08/04/2002	09/04/2002/00303270.3	6000039610	Granted	Method for extruction tubular film
020201		0007/01/60	03/04/2002	49/04/2002 00303270.3	1078730	Granted	Method for extruction tehniar film
020204		04/16/2000	09/04/2002	09/04/2002 00303270.3	1078730	Granted	Method for extending tubular file
20000		04/16/2000	09/04/2002	09/04/2002 00303270.3	1078730	Granted	Machine to extend the control of the
107070	ES	04/18/2000	09/04/2002	09/04/2002/00303270.3	4078710	20000	Travior of extruding (nouise film
020202	CA	05/18/2000		2308906	7077	Seanted.	method for extruding tubular film
020202	GB	07/14/2000		DO TOROGOS		rangina	CELLULOSE FOOD CASING, CELLULOSE
020202	20	07/44/2000		20000000		rendina	CELLULOSE FOOD CASING, CELLULOSE
020202	i	200000		003039623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		0002/21/20		003059623		Pendina	CELLULOSE FOOD CASING, CELLULOSE
00000	¥ !	07/14/2000		003059623		Pendina	CELLULOSE FOOD CASING, CELLULOSE
020202	US	10/18/1999		09/419.933		Pendina	CELLULOSE FOOD CASING, CELLULOSE
707070	30	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
707070	E3	07/14/2000		003059623		Pending	CELLULOSE POOD CASING, CELLULOSE
020203	8	06/07/2000		2310946	art repa	Pending	METHOD OF IMPROVING THE REWET SHR
020203	ES	07/14/2000		00306019.1		Pendina	METHOD OF IMPROVING THE REWET SHR
020203	5	11/17/1999		09/441517		Pending	METHOD OF IMPROVING THE REWET SHR
020203	Y.	07/14/2000	•	00306019.1		Pendina	METHOD OF IMPROVING THE REWET SHR
020203	WX	09/21/2000		0009263		Pending	METHOD OF IMPROVING THE REWET SHR
02020	38	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203	8	02/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203	3	02/14/2000	-	00306019.1	-na a.	Pending	METHOD OF IMPROVING THE REWET SHR
020203		07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020206	8	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020208	크	05/09/2001		F347449		Pendina	MANDREL STRUCTURE FOR USE IN MAN
02020	브	05/02/2001	-	01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		05/02/2001		01304018.3		Pendina	MANDREL STRUCTURE FOR USE IN MAN
020208	핌	05/05/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
02020	E.	05/02/2001		01304018.3		Pendine	MANDREL STRUCTURE FOR USE IN MAN
902020	별	02/05/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020208	Pr	05/05/2001		01304016.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
						- Aumini	MICHAEL STRUCTURE AND REPORT OF THE PROPERTY O

VISKASE PROPRIETARY RIGHTS ( PATENTS / APPLICATIONS )

A SERVICE STATE		ı		•		CHOTTEN	
COOK SUBSCOOK	SUBCOUR	FILDATE	INCOATE.	Aber Mississes			
020206	NAX.	MY14 Binney		ATTENDMEN PATROMBER	PATRUMBER	STATUS	
02020E	1	LONSIGNA		2001005024		Pending	MAUNDER CYRCIACION -
Nava.		04/28/2001		2348407			MANDEL STRUCTURE FOR USE IN MAN
020208	Au	05/18/2004		20125		Pending	MANDREL STRUCTURE FOR USE IN MAN
020208	-	04/40/9000	1		7	Pendina	MANDREL STRUCTURE FOR ITALIA
020206		NAME OF TAXABLE PARTY.	1	1	6444161	Granted	MANDRE STRUCTING FOR 118 11 11 11 11
020243		V202/2001		01304018,3		Pending	MANDER CTRICKING TON USE IN MAN
02024		200Z/9Z/C0		60/363107		Pending	FOOD BEOCHESING THE FOR USE IN MAN
020244	A I	10/03/2001		2001/009994		Pendin	TOW LUCKESSING AND PACKAGING FIL
20000		10/02/2001		01308396.9		The state of the s	METHOD AND APPARATUS FOR USE IN M
20214	ES	10/02/2001		0401010		Cenging	METHOD AND APPARATUS FOR USE IN M
020214	W	10/01/2001		PARTICION X		Pending	METHOD AND APPARATUS FOR USE IN M
020214	100	10/02/2004		1001077		Pending	METHOD AND APPARATUS FOR USE IN M
020214	E	40,000,000		01206396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214		1002/2001		01306396.9		Pending	METHOD AND APPARATIS FOR 1888 IN A
020244		10/02/2001		01305396.9		Pendino	METHOD AND ADDADATION FOR METHOD
030377		10/04/2001		09/971245		Pendlen	METHOD AND ADDRESS TO THE WATER
264619	8	10/02/2001		2358016		Den Jin	MELITON AND APPARATUS FOR USE IN M
020214	BB	10/02/2001		041081040		Fanging	METHOD AND APPARATUS FOR USE IN M
020214	BE	10/02/2001		270000000000000000000000000000000000000		rengina	METHOD AND APPARATUS FOR USE IN M
020215	CS	10/18/2000		A LONG STORE		Panding	METHOD AND APPARATUS FOR USE IN M
020216	-	04/05/2002		000000/8/		Pendina	FOOD CASING
020248		AUVAICALE		2350778		Panding	SELF-COLORING RED SMOKED CASING
020248	200	0.3/22/2002		10/ 102724		Pendina	SELF-COLORING RED SMOKED CASING
02024	4	03/21/2002		2378040		Pendina	PROCESSING WRAP CONTAINING COLOR
2000	8	03/06/2002		10/090633		Pendina	PROCESSING WRAP CONTAINING COLOR
020219	RS	05/10/2002		10/142160		Pending	NYI ON EACH CAING UAVING A GABBIE
020219	<b>6</b> 8	05/30/2002		2388087			NYLON FOOD CASING HAVING A BABBIE
020219	ğ	06/18/2002		2002006052		ľ	NY ON FOOD CASING DAYING A BABBIE
02020	lus	05/06/2002		80/377655		I.	BBOCES FOR MEDICALING STOCK AND
						ı	LUCKERS LAN IMPROVING SMUNT COLU

- Licensed to third party(les)..

# ADDENDUM TO ANNEX 1

# **PATENTS**

Title	Serial No. or Pat. No.	Filing or Issue Date	Current Owner	Assignment History	Status
Improving Rewet Shrink Properties Of Casing	6,630,214	10/07/2003	Viskase Corporation	None	Issued
Method And Apparatus For Use In Manufacture Of Cellulose Casing	6,565,796	05/20/2003	Viskase Corporation	None	Issued
Cellulose Food Casing, Cellulose Composition And Production Method Therefor	6,547,999	04/15/2003	Viskase Corporation	None	Issued
Food Casing Package And Method Of Preparing	6,279,737	08/28/2001	Viskase Corporation	None	Issued
Method For Removing Cellulosic Casings From Sausages	6,132,779	10/17/2000	Viskase Corporation	None	Issued
Method And Apparatus For Forming A Cellulose Article Including Solvent Recovery Means	6,096,258	08/01/2000	Viskase Corporaton	None	Issued
Cellulase Resistant Cellulose Casing And Process	6,083,581	07/04/2000	Viskase Corporation	None	Issued
Noncircular Fiber Battery Separator And Method	6,051,335	04/18/2000	Viskase Corporation	None	Issued
Method For Removing Cellulosic Casings From Sausages	6,042,853	03/28/2000	Viskase Corporation	None	Issued
Edible Film And Method	5,962,053	10/05/1999	Viskase Corporation	None	Issued
Method Of Making A Cellulose Food Casing Including Solvent Recovery	5,942,167	08/24/1999	Viskase Corporation	None	Issued

CHICAGO\_1124318\_2

Title	Serial No. or Pat. No.	Filing or Issue Date	Current Owner	Assignment History	Status
Reduced Curl Battery Separator and Method	5,942,354	12/02/1997	Viskase Corporation	None	Issued
Perforated Food Casings And Method	5,919,534	07/06/1999	Viskase Corporation	None	Issued
Cellulose Food Casing Manufacturing Method	5,766,540	06/16/1998	Viskase Corporation	None	Issued
Mandrel Structure For Use In Manufacture Of Cellulose Food Casing	5,759,478	06/02/1998	Viskase Corporation	None	Issued
Fibrous Composite Cellulosic Film And Method	5,747,125	05/05/1998	Viskase Corporation	None	Issued
Lond Life Battery Separator	5,700,600	12/23/1997	Viskase Corporation	Thomas Danko and Myron Donald Nicholson to Viskase Corporation	Issued
Method Of Preparing A Food Product Encased In A Glucomannan Film	5,695,800	12/09/1997	Viskase Corporation	None	Issued
Cellulose Food Casing Manufacturing Method	5,658,525	08/19/1997	Viskase Corporation	None	Issued
Apparatus For The Manufacture Of Cellulose Food Casing	5,597,587	01/28/1997	Viskase Corporation	None	Issued
Production Of High Tenacity, Low Shrink Polyester Fiber	5,277,858	01/11/1994	Viskase Corporation	[Break in Title from AlliedSignal Inc. to Courtaulds Fibres Limited.]  Courtaulds Fibres Limited to	Issued
Food Body With Surface Color Indicia	4,985,260	01/15/1991	Viskase Corporation	Viskase Corporation Vitas Niaura, Jeffery A. Oxley and Elio E. Tarika to Viskase Corporation	Issued
Tension Sleeve Supported Casing Article	4,951,715	08/28/1990	Viskase Corporation	None	Issued

CHICAGO\_1124318\_2

Title	Serial No. or Pat. No.	Filing or Issue Date	Current Owner	Assignment History	Status
Method For External Liquid Smoke Treatment Of Cellulosic Food Casings	4,933,217	06/12/1990	Viskase Corporation	None	Issued
Spice-Odor Antimycotic Containing Cellulosic Casing Article	4,874,622	10/17/1989	Viskase Corporation	None	Issued
Method For External Liquid Smoke Treatment Of Cellulosic Food Casings	4,834,993	05/30/1989	Viskase Corporation	None	Issued
Method Of Making High Coherency Shirred Casing	4,756,057	07/12/1988	Viskase Corporation	None	Issued
Shirred Casing Article	4,690,173	09/01/1987	Viskase Corporation	None	Issued

# EXHIBIT B

#### **TRADEMARKS**

See Annex 2 attached hereto.

~

ANNEX

TRADE NAMES

#### 13-Mar-08 11-Jun-16 15-Mar-05 25-Jun-04 23-Apr-01 21-Mar-05 21-Mar-05 05-Aug-14 23-Aug-02 07-Jan-05 21-Dec-06 07-Jan-05 20-Mar-09 22-Mar-04 17-Apr-10 03-Jul-09 02-Dec-11 30-Aug-06 10-Jan-02 22-Mar-04 28-Oct-06 03-Mar-04 02-Oct-10 10-Mar-0: 26~Jun-03 16-Oct-10 18-Jun-02 04-Dec-06 20-Jun-0; 05-Mar-05 30-Dec-19 27-Jan-08 14-Jun-10 13-Aug-11 NEXT RENEWAL DATE APPLICATION NUIREGISTRATION NUM! N533024/129 002489562 001516582 EE991274 A121443 415/1955 2132918 2950811 1827479 151891 9570767 203469 51891 354602 1827478 1414997 352468 R372282 477742 1653667 61647 06376 638989 381917 141/56 R1699 81507 1773 84899 71186 32013 26721 9033 7504 74/403524 001516582 74/453,651 **Z950B11N** 74/403525 74/096561 PZ200/95 **Z9570767** 427935 1245/46 205580 202631 283489 4209 020375 177595 2462/54 12143 28/123 61507 32/53 9033 4317 legistered Registered STATUS Registered Registered Registered (esistered Registered **Segistered** Registered Registered Registared Raistered tenistered Registered Registered Registered Registered egistered **Registered** Registered Registered Registered tegistered legistered egistered legistered Registered Registered Registered tonistered **Segistered** tegistered Registered Registered Repistered Unfilled Search Search Search iearch earch earch 펌 S K 3 8 MX AS 2 5 2 73 X 5 222 3 NOJAX (STYLIZED) NOJÁX (STYLIZED) IQJAX (STYLIZED) NOJAK (STYLIZED) NOJAX (STYLIZED) NOJAX (STYLIZED) NOJAX (STYLIZED) TRADEMARK HOJÁX (STYLIZED) NOJAX (STYLIZED) NOJAX (STYLIZED) NOJAX (STYLIZED) NOJAX ISTYLIZED NOJAX (STYLIZED) NOJAX (STYLIZED) **NOJAX (STYLIZED)** NOJAX (SYTLIZED) NOJAX (STYLIZED) NOJAXISTYLIZED PRECISION SIZER PAUL'S VALLEY PORKGUARD REELSMOKE ROLLMATIC ROLLMATIC SANGOFLEX SANGOFLEX PRÓGUARD REELKASE NOJAX AL SENTINEL BENTIMEL OPTIMER PAL-PAC HUCEL

RADE NAME

STATE OF THE PARTY	2		A many to a work a late.		
SENTRY			AFFICATION NO	ATTLCATION NORTEGISTRATION NUM	NEXT RENEWAL DATE
SEPRA-CEL	3 2	Destron	.,		
SHIRMATIC	1	Decision of	/4/616345	1946715	09-Jan-06
SHIRMATIC	2		1086/83	109349	20-Apr-04
SHIRMATIC	15		114309	417650	03-Jun-11
SHIRMATIC		Neglatered	119115	119115	18-Apr-12
SHIRMATIC		Registered	119116	119116	18-Apr-12
SHIRMATIC	2	Registered	E313033	117653	Angel 19-14
SHIDWATT	4	Registered	32925	32925	27-fum-04
Submatic	8	Registered	1077271	1077271	20. And 00
Shindalic	暑	Registered	1248/83	2456/83	44-A01-06
SHIRMATIC	표	Unfiled	NOT-RECIEVED		40-YEM-04
SHIRMATIC	X	Registered	114308	417840	
SHIRMATIC	E	Registered	1087/83	400148	03-Jun-11
SHIRMATIC	FI	Registered	1928/77	76700	20-Apr-04
SHIRMATIC	CA	Registered	400433	20000	23-Dep-10
SHIRMATIC	2	Desirent	77667	K33330	29-Jun-09
SHIRMATIC	5	Manie Legis	10/004	778877	04-Aug-08
SHIRMATIC	3 5	Kedistered	337666	144506	16-Nov-03
STICKLES TO	3	Kegistered	337667	161068	30-May-04
STILLE	ă	Registered	2107/83	3872/84	09-Nov-04
SHIRMATIC	AR	Registered	1608609	1721037	11-Feb-09
SHIRMATIC	WO.	Registered	-	432852	19-Aug-17
SHIRMATIC	AU	Registered	306240	A306240	13-Apr-08
SHIRMATIC	AU	Registered	306241	A306241	43.Anr.08
SHIRMATIC	HR	Registered	16956-77	006760155	40-Sea-08
SHIRMATIC	HK	Registered	1248A/83	1349/84	40-VEM-00
SHIRMATIC	Н	Registered	1416	288875	24-Mar-07
SHIRMATIC	VE	Registered	3667	92311	17-Oct-04
SHIRMATIC	PE	Registered		79909	12-Mav-04
SHIRMATIC	AR	Registered	1608610	1721038	11-Feb-09
SHIRMATIC	BR	Registered	16955-77	006760147	10-Sep-08
SHIRMATIC	US	Registered	11300	1076298	01-Nov-07
SHIRMATIC	Sn	Registered	108846	1086943	07-Mar-08
SHIRMATIC	1	Registered	Z-81235	60042	13-Jun-03
SHIRMATIC	89	Registered	0177272	0177272	20-Apr-08
SHIRMATIC	36	Registered	77-1941	160758	16-Sep-07
SHIRMATIC	VE	Registered	3668	91984-F	13-Sep-04
SHIRMATIC & KATAKANA	ď	Registered	560/94	3303038	70-vaM-00
SMOKE MASTER	us	Search	78/189030		
SOUP SAC	US.	Search			
STC	CS	Search			
STRIPPER	SO	Search			
SULABAL	CS	Search			
TEGRA	\$ D	Search			

RADE NAMES

TRADEMARK	Collection				
TENDRJAX	1		APPLICATION NU	APPLICATION NUMBEGISTRATION NUM	Next Repress. 5.55
TENDETAX	1	Registered		399894	DAIL DAIL
TITECADAM	OM	Registered		8180703	07-Jan-12
TITECTORIE	CA	Registered	381593	244630	06-Jul-12
THERWINE	НЭ	Registered	400	0302	16-Jul-06
Y-VAC	US	Registered	24142002	407446	25-Mar-13
VISCORA (LOGO)	2	Denictored	/CERCH/6/	1865580	06-Dec-04
VISCORA (LOGO)	ON	Paniate at	992052	395/1988	09-Sen-98
VISCORA (LOGO)	2	Periotes	977000	137130	22. Jun. 99
VISCORA (Logo)		TANKS TO SEE		523837	47-Feb-08
VISHCASE		Kedistered	673394	1423936	24-62-07
VISITARE		Kagislered	103376/1986	2078008	/R-BHW-TY
Viera		Registered		20277400K	30-Sep-08
TISTIANE	JE .	Registered		77.70	13 Jan-05
VIORASE	MO	Registered			08-Jul-03
VISKASE		Registered	0444	209626	13-Apr-12
VISKASE		Denieter	7112	9117	10-Apr-94
VISKASE		CAMPAGETER		140021	20-Sep-05
VISKASE	97.0	Kenistered	9308475	262935	23-Dec-04
VISKASE		Kenistered		168076	08-1un-05
VISKASE	Ī	Kegistered		1604356	DE Littor
Wekaer	77	Kedistered	55963	55963	17 Lan 04
Wenter		Registered	1892042	1521918	#0-118/2/1
VIONASE	GB	Registered		725640	50:ABUT 2
VISKASE		Registered	015337	76837	11-dan-01
VISKASE		Registered	ROSE	8088	00-080-00
VISKASE		Registered	1872778	1505873	12-May-08
VISKASE	CA	Renistered	250007	270707	28-Feb-04
VISKASE	Γ	Remisser	22200	1000	08-Feb-06
VISKASE	Ī	Devision.	20205	Appens	23-Dec-08
VISKASE	T	Degrater of	171019	A121619	13-Jan-07
VISKASE	T	Kedistered	265212	1444069	23~Jun-07
	Ī	Registered		1326547	11-Nov-04
MISTORIE AND DESIGN		Registered	279616	132101	28-Dec-05
VISTABLE AND DESIGN	1	Registered	87/6666	67/6656	01-Sep-07
TISTAGE AND DESIGN		Registered	346692	TM65790	22-0ct-07
VISINASE AND DESIGN		Registered	1326547	1326547	11-Nov-04
VIDEAR AND DESIGN	KR	Registered	17258/1987	165758	02-Mar-09
VISKASE AND DESIGN		Registered	100380/1967	2722016	20-un-90
VISIASE AND DESIGN	1	Registered	516/88	1261/89	30-nal-09
VISKASE AND DESIGN		Registered	279568	132098	28-Dec-05
YISKASE AND DESIGN		Registered	32386	363599	0-80-40a-08
VISKASE AND DESIGN	1	Registered	559012	379432	08-Feb-06
YISTARE AND DESIGN	冒	Registered	63175	46153	25-Aug-09
VISKASE AND DESIGN		Registered	14671-67	143456	05-Mar-06
VISITABLE AND DESIGN			1618687	1322027	09-Feb-09
VISNASE AND DESIGN	¥	Resistand	518A/88	1261/89	30-Jan-08
		•			

TRADE NAMES

TRADEMARK	COUNTR	STATING	APPLICATION NUI	APPLICATION NUMBERISTRATION NUMBER	NEXT RENEWAL DATE
N.S.		Remissand	RIADIERRA	RIADIERE	43.45.40
		Confedence	2012	100000000000000000000000000000000000000	200-00
Ī	V.	Kedistera	21684	47000	70-0ac-07
1	ž	Registered	268054	268054	06-Mar-06
٦	3	Registered	263725	435136	30-Nov-04
7	Ž	Registered	437-94	171888	12-Oct-04
	ZΣ	Registered	268053	268053	06-Mar-06
VISKASE AND DESIGN	PY	Registered	438-94	173611	14-Dec-04
	PT	Registered	306285	306285	07-Dec-05
	AR	Registered	1892043	1521919	31-May-04
	BR	Registered	814235646	814235646	03-Apr-10
	88	Registered	814235638	814235638	03-Apr-10
	VE.	Registered	14672-87	143457	05-Mar-06
П	Z	Registered	32386	320856	10-Aug-08
	AF.	Unfiled			
VISKASE AND DESIGN	31	Registered	67/02972	124836	02-Sep-08
	XIM	Registered	479880	479880	12-Apr-04
	FR	Unfiled		105681	
	SO	Registered	586196	1444068	23~Jun-07
5	2	Registered	816840296	816840296	16-Feb-04
Т		Registered	R16840300	816840300	08-Mar-04
Г	1	Dealerand	7158/53	12930	19-Feb-04
SHIPPING		Doctobard.	70ANA22	7940422	14-Feb-04
VISING	4	NE INTERIOR			
VISKING	¥	Pending	PZ-1323/24		
VISKING	g	rengina	#433/34 m. 4444		19-Feb-04
VISKING	¥	Panding	F 4-1343/87	204402	23-Jun-11
- [	3	Registered	LEAZ	321126	26-590-05
VISKING RIBBON & CRO		Registered	100180	67013	20-Jan-10
VISKING RIBBON & CRO	_	Registered	1030/48	7070	28-Foh-44
VISKING "RIBBON & CRO	_	Registered	705237	) Sych)	28.8em 08
VISKING "RIBBON & CRO	3	Registered	7091	378199	27.092-77
VISKING & DEVICE	\$1	Registered			
VISKING & DEVICE	DE	Registered		666911	
WRKING & KATAKANA C	45	Registered	56033/88	2297491	11-48/-15
WAKING ILOWE CASE LE	-	Registered	35441C/83	483860	10-Nov-03
- Prestone of Cutter Case :	1	Decistered	18679	13394	22-Dec-04
Maning Course Case .	7-	Denictored	32374	32374	03-Oct-03
VISITING ILCINED CASE L	1	Bealefered	K44624	544621	19-Sep-03
VIBRING ILUMER CARE L	+	Dealer of	ROREA	A62654	10-Oct-03
VISKING ILUMER CASE L	-	The state of the s	477807	002832356	30-Jun-03
VISKING CASING & KING	~	New Contract	43860	62560	22-Feb-07
VISKING CASING & KING	-	Registered	70070	16344	02-May-08
VISKING CASING & KING	7	Registered	30/0	48488	16-Aug-12
VISKING RIBBON & CRO	K	Registered	40100	4464088	30-Dec-10
VISKING(LOWER CASE LEIHK	EE	Registered	\$C/77E		

I.

IRADEMARK	COUNTR	STATUR	ATTUCATION NE	APPLICATION NUMREGISTRATION NUM	NEXT RENEWAL DATE
VISKING(LOWER CASE LE AT	AT	Registered	AM2021/53	29863	04.54.04
VISKIT	CA	Registered	271291	130547	44.Ame.02
VISLEX	25	Registered	75/392,429	2228510	00 1-11 1-0
VISLOM	50	Registered	74719747R	2200002	20 000 000
VISMAX	55	Pending	76/259477		07-387-07
VISNAT	WO	Registered		478307	27_h.t.n3
VISNAT	FR	Registered		1233599	49-Anr-03
VISREX	hvo	Registered	200763	R280670	AS-Mar-04
MISTAKON LOGO	S)	Search			
VISTEN	20	Registered	202630	420/11/02E	28.Mer.00
VISTÉN	S)	Registered	82184R	50225k	SA CASTO
VISTËN	MX	Registered	47805	65297	04-Sep-10
VISTEN	SO	Registered	71521545	52584B	06-1un-10
VIZEAK	5	Search			
ZEPHÝR	5	Registered	202629	129/33023	28-Mar-09
ZEPHÝR	SO	Registered	428452	379873	30-Jul-10
ZEPHYR	SO	Coffied			
ZEPHÝR (STYLIZED)	ER	Registered	65453	1685754	08-Aug-11
ZEPHYR (STYLIZED)	1	Registered	28/171	756925	22-May-06
ZEPHYR (STYLIZED)	BR	Registered	177596	002523078	18-Dec-10
				-	

# ADDENDUM TO ANNEX 2

## TRADE NAMES

Trademark	Country	Status	Registration	Filing or
	1		No.	Reg. Date
Crustpak	US	Registered	1,501.289	08/23/1988
EZ Smoke	US	Registered	1,308,994	06/28/1993
EZ Smoke	US	Registered	1,243,660	06/28/1983
EZ Peel	US	Registered	1,671,120	01/07/1992
EZ Load	US	Registered	1,775,218	06/08/1993
MP and	US	Registered	843,472	02/06/1968
Design	1			
NOJAX	US	Registered	417,447	10/30/1945
(Stylized)				
Visflex	US	Registered	2,610,085	08/20/2002

## **EXHIBIT C**

# **LICENSE AGREEMENTS**

Nucel® Agreement: A license to use certain casing manufacturing technology from Courtaulds Fibres (Holdings) Limited.

# **EXHIBIT D**

# **COPYRIGHTS**

None.

**RECORDED: 07/29/2004**