

07-29-2004



Form PTO-1594 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Tab settings

RE

102801531

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

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Viskase Companies, Inc.

- Individual(s) Association General Partnership Limited Partnership Corporation-State Other

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment Merger Security Agreement Change of Name Other

Execution Date: 06/29/04

2. Name and address of receiving party(ies)

Name: Wells Fargo Foothill, Inc.

Internal Address: Suite 3000 W

Street Address: 2450 Colorado Avenue

City: Santa Monica State: CA Zip: 90404

- Individual(s) citizenship Association General Partnership Limited Partnership Corporation-State California Other

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No

4. Application number(s) or registration number(s):

A. Trademark Application No.(s) See Attachment

B. Trademark Registration No.(s) See Attachment

Additional number(s) attached Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name:

Attn: Penelope J.A. Agodoa Federal Research Company, LLC 1030 15th Street, NW, Suite 920 Washington, DC 20005 202.783.2700

Street Address:

City: State: Zip:

6. Total number of applications and registrations involved:

27

7. Total fee (37 CFR 3.41):

\$690.00

- Enclosed Authorized to be charged to deposit account

8. Deposit account number:

DO NOT USE THIS SPACE

9. Signature.

Michael A. Witt, Esq. Name of Person Signing

Signature

June 29, 2004 Date

Total number of pages including cover sheet, attachments, and document:

37

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

01 FC:4521 40.00 OP 02 FC:8522 650.00 OP

TRADEMARK REEL: 003016 FRAME: 0049

**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

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. Incorporation of Loan Agreement. 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

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. Representations and Warranties. 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:

(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

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.

5. 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)

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 adversely affect its business.

11. Grantee's Right to Sue. Upon the occurrence and during the continuance 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.

12. Waivers. 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. Severability. 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. Modification. 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.

15. 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. Binding Effect; Benefits. 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. Governing Law. 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. Headings; Counterparts. 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. Further Assurances. 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. Survival of Representations. 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. Venue: Jury Trial Waiver. (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,

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. Intercreditor Agreement. (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 COMPANIES, INC.

By: 
Name: GORDON S. DONOVAN
Its: VICE PRESIDENT

Agreed and Accepted as of this _____, day of June, 2004

WELLS FARGO FOOTHILL, INC.

By: _____
Name:
Its:

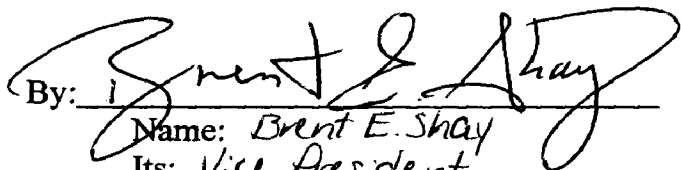
IN WITNESS WHEREOF, Grantor has duly executed this Intellectual Property Security Agreement in favor of Grantee, as of the date first written above.

VISKASE COMPANIES, INC.

By: _____
Name:
Its:

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

WELLS FARGO FOOTHILL, INC.

By: 
Name: Brent E. Shay
Its: Vice President

STATE OF ILLINOIS)
) SS.
COUNTY OF COOK)

The foregoing Intellectual Property Security Agreement was executed and acknowledged before me this 26th day of June, 2004, by GORDON S. DONOVAN, personally known to me (or proved to me on the basis of satisfactory evidence) to be the VICE PRESIDENT of Viskase Companies, Inc., a Delaware corporation, on behalf of such corporation.



Michael Lee Whitchurch
Notary Public

COOK County, ILLINOIS

My Commission expires: 8/14/2004

EXHIBIT A

PATENTS

See Annex 1 attached hereto.

VISKASE PROPRIETARY RIGHTS
(PATENTS / APPLICATIONS)

CASE NUMBER	SUB	COUN	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
010831	8	US	01/13/1983	09/19/1989	298277	4867204	Granted	IMPROVED TUBULAR CELLULOSE FOOD
012325		CA	02/18/1983	04/30/1985	421986-0	1186173	Granted	CONTROLLABLY MOISTURIZED MOLD RE
012540		CA	09/02/1983	01/13/1987	436014-1	1218459	Granted	PACKAGE ARTICLE FOR AUTOMATICALL
012541		CA	09/02/1983	11/12/1986	436015-0	1213775	Granted	METHOD AND APPARATUS FOR AUTOMA
012574	4	CA	09/02/1983	06/03/1986	436013-3	1205321	Granted	ARTICLE FOR USE IN AUTOMATICALLY A
012678	1	US	10/01/1982	10/29/1985	412648-3	1195872	Granted	TAR DEPLETED LIQUID SMOKE AND TREA
012834		CA	02/13/1983	07/07/1987	701233	H304	Granted	PRINTING INK FOR USE ON FLEXIBLE FIL
012896	1	CA	08/18/1983	06/10/1986	434846-0	1205869	Granted	COMPOSITE SHIRRED CASING ARTICLE A
012896	2	US	10/01/1982	05/21/1985	412676-9	1187324	Granted	TAR-DEPLETED LIQUID SMOKE TREATME
012982	1	CA	11/30/1983	09/02/1986	556443	4602559	Granted	TAR-DEPLETED LIQUID SMOKE TREATME
012984	1	US	09/27/1984	06/24/1986	464185-0	1238230	Granted	FOOD CASING AND METHOD OF PREPARI
012986	1	CA	10/01/1982	05/07/1985	401525-8	459727	Granted	TAR-DEPLETED LIQUID SMOKE TREATME
013154	A	CA	04/23/1982	04/23/1985	401523-1	1185544	Granted	LIQUID COATING METHOD AND APPARAT
013154	2	CA	04/23/1982	05/31/1986	495950-7	1237324	Granted	STUFFING METHOD AND APPARATUS.
013155	2	CA	04/23/1982	02/11/1986	401524-0	1200420	Granted	CORED HIGH DENSITY SHIRRED CASINGS
013155	2	DE	04/28/1982	10/22/1985	401523-1	1185544	Granted	CORED HIGH DENSITY SHIRRED CASINGS
013155	2	MX	04/30/1982	07/29/1983	P3216011.9	3216011.9	Granted	CORED HIGH DENSITY SHIRRED CASINGS
013155	4	US	08/02/1985	01/08/1990	192326	160224	Granted	CORED HIGH DENSITY SHIRRED CASINGS
013217	2	US	07/13/1988	08/13/1991	761675	5038832	Granted	CORED HIGH DENSITY SHIRRED CASINGS
013218		CA	05/21/1982	03/05/1985	403499-6	4951715	Granted	TENSION SLEEVE SUPPORTED CASING A
013218		US	07/17/1981	12/12/1989	193630	1183396	Granted	HIGH COHERENCY SHIRRED CASINGS.
013218		CA	06/30/1982	03/17/1987	283244	160148	Granted	HIGH COHERENCY SHIRRED CASINGS.
013218	1	US	09/05/1986	06/10/1986	406396-0	1205670	Granted	HIGH COHERENCY SHIRRED CASINGS.
013308	1	US	09/08/1982	07/12/1988	903919	4756057	Granted	HIGH COHERENCY SHIRRED CASINGS.
013309		IT	09/10/1982	02/25/1986	415962	4572098	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309		BE	09/10/1982	12/31/1986	23205A/92	1152388	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309		CA	08/13/1982	03/10/1983	208994	894373	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013309		FI	08/08/1982	09/04/1984	409414-0	1173685	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013521		FR	09/10/1982	10/27/1986	62-3104	70776	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013646		CA	02/09/1984	02/17/1986	62-15366	62-15366	Granted	LIQUID SMOKE-IMPREGNATED FIBROUS
013646		BE	02/13/1984	11/21/1986	447123-7	1213770	Granted	TAR-DEPLETED, CONCENTRATED, LIQUID
013646		CA	01/25/1984	09/17/1986	64101439-2	0118784	Granted	INHIBITION OF DISCOLORATION ON CELL
013646		FI	02/13/1984	10/14/1986	445988-1	1212570	Granted	INHIBITION OF DISCOLORATION ON CELL
013648		FR	02/13/1984	03/10/1988	64-0363	74593	Granted	INHIBITION OF DISCOLORATION ON CELL
013648		DE	02/13/1984	09/17/1986	64101439-2	0118784	Granted	INHIBITION OF DISCOLORATION ON CELL
013646		GB	02/13/1984	09/17/1986	64101439-2	P3460726.9	Granted	INHIBITION OF DISCOLORATION ON CELL
013687		SE	12/30/1986	09/02/1987	63110536.6	0107190	Granted	INHIBITION OF DISCOLORATION ON CELL
013687	1	MX	07/30/1985	01/27/1989	199173	456374	Granted	METHOD AND APPARATUS FOR COMPAC.
013687		MX	07/30/1985	08/27/1998	206149	182493	Granted	METHOD AND APPARATUS FOR COMPAC.
013687		NO	10/21/1983	12/07/1988	63-3861	159132	Granted	METHOD AND APPARATUS FOR COMPAC

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CASE NUMBER	SUB	COUN	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
013667		ES	10/21/1983	06/25/1984	526637	526637	Granted	METHOD AND APPARATUS FOR COMPAC
013667		NL	10/21/1983	09/02/1987	83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
013667	B	ES	08/01/1984	02/13/1986	279639	279639	Granted	METHOD AND APPARATUS FOR COMPAC
013667		DK	10/21/1983	05/11/1987	4851183	162568	Granted	METHOD AND APPARATUS FOR COMPAC
013667		GH	10/21/1983	09/02/1987	83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
013667		GB	10/21/1983	08/02/1987	83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
013667		US	10/22/1982	04/01/1986	438057	4578842	Granted	METHOD AND APPARATUS FOR COMPAC
013667	A	ES	06/01/1984	12/14/1984	533048	533048	Granted	METHOD AND APPARATUS FOR COMPAC
013667		DE	10/21/1983	09/02/1987	83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
013667		FI	10/20/1983	08/09/1988	83-3840	75723	Granted	METHOD AND APPARATUS FOR COMPAC
013667	A	CA	04/20/1988	10/06/1992	564579	1308296	Granted	METHOD AND APPARATUS FOR COMPAC
013667	1	ES	07/03/1985	04/15/1991	533048	533048	Granted	METHOD AND APPARATUS FOR COMPAC
013667		CA	09/30/1983	06/23/1988	438092-4	1240878	Granted	METHOD AND APPARATUS FOR COMPAC
013667		BE	10/21/1983	09/02/1987	83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
013667	1	AU	10/11/1985	12/09/1987	48580185	563259	Granted	METHOD AND APPARATUS FOR COMPAC
013667	1	US	02/13/1985	09/01/1987	701309	4690773	Granted	METHOD AND APPARATUS FOR COMPAC
013674		FR	10/21/1983	09/02/1987	83110536.6	0107190	Granted	METHOD AND APPARATUS FOR COMPAC
013774		ES	03/30/1984	09/30/1988	291892	291892	Granted	SHIRRED CASING STICK ARTICLE WITH E
013774	B	ES	07/01/1985	11/14/1986	544762	544762	Granted	SHIRRED CASING STICK ARTICLE WITH E
013774		BE	03/30/1984	09/07/1988	84103560.3	0123833	Granted	SHIRRED CASING STICK ARTICLE WITH E
013774	A	ES	07/01/1985	11/14/1986	544761	544761	Granted	SHIRRED CASING STICK ARTICLE WITH E
013775		CA	03/30/1984	02/16/1988	451038-1	1232788	Granted	ARTICLE METHOD FOR CONTROLLING C
013786		CA	11/23/1984	09/20/1988	468577-6	1242060	Granted	TUBULAR CORE FOR SHIRRED CASING A
013836		GA	06/18/1985	01/17/1989	484358-4	1248813	Granted	COMPOSITE SHIRRED CASING ARTICLE
013838	1	US	04/04/1984	06/10/1986	5955601	4584251	Granted	PREPARATION OF TAR-DEPLETED LIQUID
013838	1	CA	04/13/1984	10/06/1987	451998-1	1227690	Granted	PREPARATION OF TAR-DEPLETED LIQUID
013924	A	CA	06/18/1985	09/26/1989	575299	1260757	Granted	STUFFING METHOD AND APPARATUS
013924		CA	05/18/1984	11/15/1988	454758	1244709	Granted	STUFFING METHOD AND APPARATUS
013924	2	US	07/22/1986	03/17/1987	865753	4849602	Granted	STUFFING METHOD AND APPARATUS
014328		CA	02/08/1985	09/08/1987	473968-0	1228473	Granted	METHOD AND APPARATUS FOR CONTRO
014571		CA	06/18/1985	09/26/1989	484381-4	1261196	Granted	CELLULOSE FOOD CASINGS
014848		CA	09/09/1987	05/25/1993	546302	1318175	Granted	FLAT STOCK FIBROUS CELLULOSE FOOD
014885		CA	04/09/1988	05/23/1989	506189	1254439	Granted	DISPOSABLE TENSION SLEEVE FOR A ST
015221		GH	08/03/1988	10/09/1994	88114385.1	0354483	Granted	BURNISHED END SHIRRED CASING STICK
015221		US	08/09/1988	10/17/1989	229661	4873748	Granted	BURNISHED END SHIRRED CASING STICK
015221		FR	08/03/1988	10/05/1994	88114385.1	0354483	Granted	BURNISHED END SHIRRED CASING STICK
015221		BE	08/03/1988	10/05/1994	88114385.1	0354483	Granted	BURNISHED END SHIRRED CASING STICK
015221		GB	08/03/1988	10/05/1994	88114385.1	0354483	Granted	BURNISHED END SHIRRED CASING STICK
015221		CA	08/04/1988	12/27/1994	607804	1333673	Granted	BURNISHED END SHIRRED CASING STICK
015221		DE	08/03/1988	10/05/1994	88114385.1	66818654	Granted	BURNISHED END SHIRRED CASING STICK
015221		JP	08/02/1989	08/02/1996	18852189	2087583	Granted	BURNISHED END SHIRRED CASING STICK
015221		AT	08/03/1989	10/05/1994	88114385.1	0354483	Granted	BURNISHED END SHIRRED CASING STICK
018347		CA	03/18/1987	01/28/1992	532525	1294918	Granted	END CLOSURE FOR SHIRRED CASING STI

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CASE NUMBER	SUB	COUN	FIL DATE	ISS DATE	APPL NUMBER	PAT NUMBER	STATUS	TITLE
015347	1	US	08/18/1987	07/26/1988	062750	4789100	Granted	END CLOSURE FOR SHRIRRED CASING STI
015347		GB	03/20/1987	09/19/1990	87104129.8	0238028	Granted	END CLOSURE FOR SHRIRRED CASING STI
015347		DE	03/20/1987	09/19/1990	87104129.8	23764984.1	Granted	END CLOSURE FOR SHRIRRED CASING STI
015347		JP	03/23/1987	02/17/1993	06592187	1732787	Granted	END CLOSURE FOR SHRIRRED CASING STI
015347		BE	03/20/1987	09/19/1990	87104129.9	0239028	Granted	END CLOSURE FOR SHRIRRED CASING STI
015347		ES	03/20/1987	09/19/1990	87104129.9	0239029	Granted	END CLOSURE FOR SHRIRRED CASING STI
015347		US	03/20/1987	09/15/1987	842225	4693280	Granted	END CLOSURE FOR SHRIRRED CASING STI
020002		FR	04/19/1988	09/19/1990	87104129.9	0239029	Granted	END CLOSURE FOR SHRIRRED CASING STI
020003	1	US	04/19/1988	04/04/1988	163214	4618551	Granted	LIQUID SMOKE IMPREGNATED SHRIRRED
020005		CA	07/28/1987	07/23/1990	549610	1264599	Granted	CLAMP MEANS FOR STUFFING MACHINE
020006	1	US	01/19/1988	07/11/1988	543180	1257134	Granted	DISPOSABLE TENSION SLEEVE FOR A ST
020006	2	US	01/19/1988	10/18/1988	145003	4778639	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020006		US	10/20/1986	11/03/1988	144984	4781931	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020006		MX	10/18/1987	07/12/1988	920381	4756914	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020006		CA	10/15/1987	10/19/1987	8897	168651	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020016		US	04/16/1987	05/25/1993	549353	1318176	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020026		US	06/21/1987	08/30/1988	038197	4766645	Granted	CARAMEL-CONTAINING CELLULOSIC ART
020026	1	US	03/26/1990	03/27/1990	091172	4911863	Granted	SIZE CONTROL SYSTEM FOR STUFFING
020027		US	01/06/1988	12/31/1991	498876	5077109	Granted	MULTILAYER FILM CONTAINING AMORPH
020028		CA	01/05/1989	07/25/1989	141228	4831290	Granted	MULTILAYER FILM CONTAINING AMORPH
020028		CA	09/03/1988	10/18/1992	567614	1332581	Granted	MULTILAYER THERMOPLASTIC FILM
020028		BE	09/14/1988	01/28/1992	576768	1284748	Granted	MULTILAYER THERMOPLASTIC FILM
020028		US	11/02/1987	01/09/1992	88114988.3	0314905	Granted	METHOD AND APPARATUS FOR SHRIRIN
020028		ES	09/14/1988	09/27/1988	115721	4773127	Granted	METHOD AND APPARATUS FOR SHRIRIN
020030		BE	08/22/1989	01/08/1992	88114998.1	2027745	Granted	METHOD AND APPARATUS FOR SHRIRIN
020030	1	US	04/16/1991	05/10/1995	89115458.5	0358038	Granted	METHOD AND APPARATUS FOR SHRIRIN
020030		IT	08/22/1989	03/06/1992	683930	5344679	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		GB	08/22/1989	05/10/1995	89115458.5	26401 BE95	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		US	08/23/1988	05/10/1995	89115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		NL	08/22/1989	10/01/1991	235258	5053259	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		FR	08/22/1989	05/10/1995	89115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		SE	08/22/1989	05/10/1995	89115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		AT	08/22/1989	05/10/1995	89115458.5	0358038	Granted	AMORPHOUS NYLON COPOLYMER & COP
020030		CA	08/17/1988		808589		Pending	AMORPHOUS NYLON COPOLYMER & COP
020030	2	US	06/30/1994	01/02/1996	268359	5480945	Granted	AMORPHOUS NYLON COPOLYMER & COP
020031		DE	08/22/1989	05/10/1995	89115458.5	298923554	Granted	AMORPHOUS NYLON COPOLYMER & COP
020031		SE	11/08/1988	03/11/1992	88118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031		BE	11/09/1988	03/11/1992	88118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	1	US	08/07/1989	07/09/1991	493964	5030484	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031		US	11/09/1987	12/26/1989	417883	4689751	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031		FR	11/09/1988	03/11/1992	88118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031		JP	11/09/1988	02/28/1996	283504/88	2022878	Granted	LIQUID SMOKE IMPREGNATED PEELABLE

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CASE NUMBER	SUB-COUN	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
020031	DE	11/09/1988	03/11/1992	88118642.3	83869083.2	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	GB	11/09/1988	03/11/1992	88118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	CA	11/09/1988	05/24/1994	582477	1329721	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	IT	11/09/1988	03/11/1992	88118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	AT	11/09/1988	03/11/1992	88118642.3	0315965	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020031	FI	11/09/1988	04/11/1994	8835134	90817	Granted	LIQUID SMOKE IMPREGNATED PEELABLE
020035	US	04/18/1988	08/13/1989	182531	4837897	Granted	MEAT PRODUCT PACKAGE CONTAINING
020057	US	05/08/1988	01/28/1992	191100	5044283	Granted	FOOD CASING FOR MAKING INDICIA BEA
020057	CA	05/09/1989	04/11/1995	598838	1335184	Granted	FOOD CASING FOR MAKING INDICIA BEA
020088	US	10/13/1989	04/28/1992	420054	5108804	Granted	BUFFERED ACID-TREATED FOOD CASING.
020068	2	US	03/12/1992	050411993	651383	5207609	BUFFERED ACID-TREATED FOOD CASING.
020073	1	US	03/12/1992	050411993	651385	5207608	BUFFERED ACID-TREATED FOOD CASING.
020073	BE	07/31/1989	05/18/1994	89114135.0	0353697	Granted	METHOD & APPARATUS FOR SEVERING S
020073	FR	07/31/1989	04/18/1994	89114135.0	0353697	Granted	METHOD & APPARATUS FOR SEVERING S
020073	DE	07/31/1989	04/18/1994	89114135.0	0353697	Granted	METHOD & APPARATUS FOR SEVERING S
020073	GB	07/31/1989	04/18/1994	89114135.0	0353697	Granted	METHOD & APPARATUS FOR SEVERING S
020073	JP	07/31/1989	09/19/1996	19703189	2362989	Granted	METHOD & APPARATUS FOR SEVERING S
020073	US	08/01/1988	12/12/1989	226635	4885821	Granted	METHOD & APPARATUS FOR SEVERING S
020073	CA	07/31/1989	10/26/1993	607050	1323476	Granted	METHOD & APPARATUS FOR SEVERING S
020078	2	US	02/01/1990	060411991	473550	5021252	FOOD BODY WITH SURFACE COLOR INDI
020079	3	US	02/01/1990	081711991	473553	5049399	FOOD BODY WITH SURFACE COLOR INDI
020079	1	US	02/01/1990	07/09/1991	473549	5030486	FOOD BODY WITH SURFACE COLOR INDI
020079	US	12/16/1988	04/17/1990	285454	4917924	Granted	FOOD BODY WITH SURFACE COLOR INDI
020079	CA	05/05/1988	01/21/1995	598839	1334141	Granted	FOOD BODY WITH SURFACE COLOR INDI
020085	1C	EP	11/13/2000	00124260.1		Pending	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	FR	02/16/1990	04/28/1999	90-103033.8	0384319	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	JP	02/21/1990	08/26/1998	90-038541	2794318	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	FI	02/20/1990	09/15/2000	90-0844	105525	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	DE	02/16/1990	04/28/1999	90-103033.8	8903307070	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	AT	02/16/1990	04/28/1999	90-103033.8	0384319	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	CA	02/14/1990	11/18/1998	2009890-9	2009990	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	AU	02/20/1990	06/23/1994	53023194	846797	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	BE	02/16/1990	04/28/1999	90-103033.8	0384319	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1A	GB	04/08/1996	08/18/2001	96112739.4	0750853	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1A	FR	04/08/1996	08/18/2001	96112739.4	0750853	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	NZ	02/13/1990	02/21/1994	244737	244737	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	ES	02/16/1990	04/28/1999	90-103033.8	8921320591	ANTIMICROBIAL FILM & METHOD FOR SU
020085	6	US	04/23/1993	11/12/1996	051760	3373801	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1A	NZ	10/14/1992	02/17/1994	244737	244737	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1A	AU	01/05/1984	04/30/1986	84-53023	865646	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	IT	02/16/1990	04/28/1999	90-103033.8	0384319	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1A	DE	08/08/1986	04/30/2001	96112739.4	8993377850	ANTIMICROBIAL FILM & METHOD FOR SU
020085	5	US	04/23/1993	11/12/1996	051258	5373800	ANTIMICROBIAL FILM & METHOD FOR SU

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CASE NUMBER	Sub	COUN	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
020085	7	US	04/23/1993	11/12/1996	051256	5573787	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1A	BE	08/08/1996	08/16/2001	08112759.4	0750853	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020085	1	GB	02/16/1990	04/28/1993	90-103033.8	0384319	Granted	ANTIMICROBIAL FILM & METHOD FOR SU
020087	1	JP	01/10/1990	07/10/1996	90-901954	3068753	Granted	STUFFING METHOD AND APPARATUS,
020087	1	US	10/26/1989	10/06/1992	425435	5152712	Granted	STUFFING METHOD AND APPARATUS,
020087	2	US	12/01/1989	02/21/1991	442469	4991280	Granted	STUFFING METHOD AND APPARATUS,
020087	1	CA	12/18/1988	01/07/1995	2005808-1	2005808	Granted	STUFFING METHOD AND APPARATUS,
020093	1	US	08/20/1990	02/04/1992	574850	5085890	Granted	FOOD BODY WITH SURFACE COLOR INDI
020093	2	US	08/30/1990	07/16/1991	574974	5032416	Granted	FOOD BODY WITH SURFACE COLOR INDI
020093	2	CA	05/05/1988	01/31/1995	598836	1334140	Granted	FOOD BODY WITH SURFACE COLOR INDI
020093	1	CA	05/05/1988	01/31/1995	598840	1334142	Granted	FOOD BODY WITH SURFACE COLOR INDI
020097	1	US	07/14/1990	01/21/1993	551235	5230933	Granted	ACID RESISTANT PEELABLE CASING,
020104	1	US	07/17/1990	11/20/1990	463768	4970758	Granted	STUFFING METHOD AND APPARATUS,
020111	1	JP	08/07/1991	10/09/1996	91-221190	2636042	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	MX	08/07/1991	04/05/1995	91/00573	177547	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	BR	08/06/1991	02/23/1999	19103380-2	19103380-2	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	CA	07/19/1991	04/21/1996	2047477	2047477	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	IT	08/06/1991	04/26/1995	91113147.6	26148 BEM	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	FR	08/06/1991	04/26/1995	91113174.6	0473952	Granted	COLOR CELLULOSE CASING WITH GL
020111	A	MX	08/07/1991	1895000317			Pending	COLOR CELLULOSE CASING WITH GL
020111	2	US	12/24/1992	04/04/2000	07993551	6045848	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	AU	08/07/1991	12/06/1994	1689391	652187	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	ES	08/06/1991	04/26/1995	91113174.6	53207187AT	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	ZA	07/24/1991	04/29/1992	9115812	915812	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	US	06/09/1992	02/06/2001	07/898373	61832681	Granted	COLOR CELLULOSE CASING WITH GL
020111	1	DE	08/08/1991	04/26/1995	91113174.6	591212.5-98	Granted	COLOR CELLULOSE CASING WITH GL
020115	1	PT	08/17/1991	11/12/1997	98893	38993	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	BE	09/14/1991	05/08/1996	91115822.2	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	DK	09/14/1991	05/08/1996	91115822.2	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	FR	09/14/1991	05/08/1996	91115822.2	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	US	09/18/1990	10/26/1993	584563	5258458	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	NZ	08/04/1991	09/01/1993	239862	239862	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	US	08/15/1992	04/19/1994	076888	5304395	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	MX	08/17/1991	08/01/1994	91/01115	173499	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	DE	08/14/1991	05/08/1996	91115822.2	09119334.7	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	GR	08/14/1991	05/08/1996	91115822.2	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	CA	08/30/1991	10/10/1995	2050451	2050451	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	BR	08/10/1991	08/16/2000	19103999-1	19103999-1	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	AU	08/17/1991	11/29/1994	8450291	851994	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	NL	08/14/1991	05/08/1996	91115822.2	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	AT	08/14/1991	05/08/1996	91115822.2	0476553	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	ES	08/14/1991	05/08/1996	91115822.2	ES 2084548	Granted	SHIRRED THERMOPLASTIC CASING HAVI
020115	1	ZA	08/03/1991	05/27/1992	91/0887	91/0887	Granted	SHIRRED THERMOPLASTIC CASING HAVI

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VISKASE PROPRIETARY RIGHTS
(PATENT / APPLICATIONS)

CASE NUMBER	SUB-COUNT	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
020115	1	US 06/15/1993	04/19/1994	076889	5304385	Granted	SHRRED THERMOPLASTIC CASING HAVI
020120	1	CA 03/03/1993	10/16/2001	2090884	2090884	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	MX 03/04/1993		83-01216		Pending	CELLULOSE ARTICLE CONTAINING AN O
020120	1	US 02/10/1993	10/25/1994	015781	5358783	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	BR 03/04/1993	07/11/2000	PI9300746-9	PI9300746-9	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	JP 03/04/1993	08/26/1998	93-069438	2794377	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	GB 03/03/1993	09/25/1996	93301625.5	0559456	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	DE 03/03/1993	09/25/1996	93301625.5	69304956.1	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	2	US 07/20/1994	11/28/1995	280744	5470519	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	FI 03/03/1993	03/15/2001	930830	106913	Granted	CELLULOSE ARTICLE CONTAINING AN O
020120	1	DE 03/03/1993	09/25/1996	93301625.5	69304956.1	Granted	CELLULOSE ARTICLE CONTAINING AN O
020122	2	US 07/01/1991	07/27/1993	724058	5230651	Granted	METHOD AND APPARATUS FOR SEVERIN
020127	2	FR 08/05/1992	11/15/1995	92113356.7	0537435	Granted	METHOD & APPARATUS FOR SEVERING S
020127	2	ES 08/05/1992	11/15/1995	92113356.7	ES2079754T	Granted	METHOD & APPARATUS FOR SEVERING S
020127	2	BR 07/19/1992	04/29/1997	PL-8202691-5	PI 8202691	Granted	METHOD & APPARATUS FOR SEVERING S
020127	2	DE 08/05/1992	11/15/1995	92113356.7	69206101.0	Granted	METHOD & APPARATUS FOR SEVERING S
020127	2	CA 06/12/1992	04/22/1997	2071184	2071184	Granted	METHOD & APPARATUS FOR SEVERING S
020127	2	BE 08/05/1992	11/15/1995	92113356.7	0537435	Granted	METHOD & APPARATUS FOR SEVERING S
020127	1	US 10/15/1991	08/08/1992	775861	5145449	Granted	METHOD & APPARATUS FOR SEVERING S
020130	1	US 04/19/1992	12/21/1992	0688431	5173074	Granted	METHOD & APPARATUS FOR SEVERING S
020130	1	JP 12/21/1992	10/03/1996	05-512450	2566156	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	AT 12/21/1992	01/28/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	CH 12/21/1992	01/28/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	GB 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	BE 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	FR 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	DE 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	BR 12/21/1992	01/29/1997	93901268.8	69217211.4	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	FI 12/21/1992		PI9205582-1		Pending	CELLULOSE FOOD CASING METHOD AND
020130	2	US 01/10/1994	09/19/1995	081179418	5451364	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	NL 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	LU 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	1	EP 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	3	GB 12/23/1994	10/16/2002	94309829.3	0692184	Granted	CELLULOSE FOOD CASING METHOD AND
020130	3	FR 12/23/1994	10/16/2002	94309829.3	0692184	Granted	CELLULOSE FOOD CASING METHOD AND
020130	3	BE 12/23/1994	10/16/2002	94309829.3	0692184	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	DE 12/05/1994	08/02/2000	94309828.5	69425240 T	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	FR 12/05/1994	07/12/2000	94309828.5	0662283	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	AT 12/21/1992	01/29/1997	93901268.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	EP 12/21/1992	01/29/1997	93901268.8	0662283	Granted	CELLULOSE FOOD CASING METHOD AND
020130	5	US 05/04/1995	09/19/1997	084434709	5858524	Granted	CELLULOSE FOOD CASING METHOD AND
020130	6	US 08/16/1995	12/30/1997	085158860	5702783	Granted	CELLULOSE FOOD CASING METHOD AND

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VISKASE PROPRIETARY RIGHTS
(PATENTS / APPLICATIONS)

CASE NUMBER	SUB	COUN	FILDATE	ISSDATE	APPL NUMBER	PAT NUMBER	STATUS	TITLE
020130	3	EP	12/23/1994	10/16/2002	94309829.3	0892194	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	EP	12/23/1994	07/12/2000	94309828.5	0662283	Granted	CELLULOSE FOOD CASING METHOD AND
020130		US	01/17/1992	01/11/1994	822506	527787	Granted	CELLULOSE FOOD CASING METHOD AND
020130		AU	12/21/1992	02/15/1995	3321993	654080	Granted	CELLULOSE FOOD CASING METHOD AND
020130		DK	12/21/1992	01/29/1997	93901288.8	0577790	Granted	CELLULOSE FOOD CASING METHOD AND
020130		MX	01/15/1993	12/09/1997	930227	187386	Granted	CELLULOSE FOOD CASING METHOD AND
020130	3	US	07/15/1994	09/03/1996	275889	11582	Granted	CELLULOSE FOOD CASING METHOD AND
020130	4	CA	12/21/1992	07/06/1999	2096143	2096143	Granted	CELLULOSE FOOD CASING METHOD AND
020130	2	US	03/29/1995	01/28/1997	08412677	5597587	Granted	CELLULOSE FOOD CASING METHOD AND
020130		BE	12/05/1994	07/12/2000	94309828.5	0662283	Granted	CELLULOSE FOOD CASING METHOD AND
020133		JP	03/24/1993	02/13/1997	93-087876	2606781	Granted	CELLULOSE FOOD CASING METHOD AND
020133		IT	03/28/1993	06/12/1996	93302345.9	0565282	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133		DE	03/28/1993	06/12/1996	93302345.9	69301103.4	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133		AT	03/28/1993	06/12/1996	93302345.9	0565282	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133		MX	03/29/1993	12/06/1996	93-01758	183461	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133		CA	03/24/1993	07/09/1996	2092326	2092326	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133	1	US	03/30/1992	07/12/1994	055763	5328733	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020133		FR	03/26/1993	03/21/1995	196722	5399213	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020137		US	09/23/1992	06/12/1996	93302345.9	0565282	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020137		DE	09/22/1993	12/16/1997	949228	5698279	Granted	SHIRRED FIBROUS CASING ARTICLE AND
020137		NL	09/22/1993	06/17/1998	93115271.4	6931915.3	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		MX	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		IT	09/22/1993	10/18/1999	9305016	193726	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		CH	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		IE	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		AU	09/22/1993	06/27/1996	4750183	669928	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		AR	09/22/1993	07/31/1997	326066	250834	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		BR	09/20/1993	09/05/2000	PI-9303833-0	PI9303833-0	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		GB	09/22/1993	05/11/1999	2104444	2104444	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		SE	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		ES	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		PT	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		LU	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		GR	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		BE	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		AT	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		DK	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020137		FR	09/22/1993	06/17/1998	93115271.4	0589431	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138		BR	09/20/1993	09/05/2000	PI-9303834-8	PI9303834-8	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	A	EP	09/22/1993	07/19/1997	93115288.6	0589436	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138		US	09/23/1992	08/27/1996	646552	5549943	Granted	HEAT SHRINKABLE NYLON FOOD CASIN

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VISKASE PROPRIETARY RIGHTS
(PATENTS / APPLICATIONS)

CASE NUMBER	SUBCOUN	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
020138	IT	09/22/1993	07/16/1997	93115288.8	0589436	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	MX	09/22/1993	12/10/1997	935817	187424	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	NZ	08/31/1993		248545	248545	Pending	HEAT SHRINKABLE NYLON FOOD CASIN
020138	EP	09/22/1993	07/16/1998	93115288.8	0589436	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	AR	1/10/21/1993	06/25/1998	328470	253391	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	CA	08/19/1993	03/30/1999	2104442	2104442	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	ES	09/22/1993	07/16/1997	93115288.8	2105028	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	GB	09/22/1993	07/16/1997	93115288.8	0589436	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	AU	09/22/1993	11/09/1995	4749993	664308	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	DE	09/22/1993	07/16/1997	93115288.8	69312195.5	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	FR	09/22/1993	07/16/1997	93115288.8	0589436	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020138	BE	09/22/1993	07/16/1997	93115288.8	0589436	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020143	MX	08/19/1993	12/17/1996	93-95050	183587	Granted	HEAT SHRINKABLE NYLON FOOD CASIN
020143	JP	05/10/1993	05/09/1997	93-16309	2646328	Granted	END CLOSURES FOR SHIRRED CASING S
020143	US	08/20/1992	08/24/1993	932530	5238443	Granted	END CLOSURES FOR SHIRRED CASING S
020143	FR	08/18/1993	05/29/1996	93113221.1	0583780	Granted	END CLOSURES FOR SHIRRED CASING S
020143	BE	08/18/1993	05/29/1996	93113221.1	0583780	Granted	END CLOSURES FOR SHIRRED CASING S
020143	CA	04/14/1993	07/16/1997	93115288.8	0583780	Granted	END CLOSURES FOR SHIRRED CASING S
020143	BR	08/12/1993	09/29/1998	19303366-4	2093980	Granted	END CLOSURES FOR SHIRRED CASING S
020143	ES	08/18/1993	05/29/1996	93113221.1	19303366-4	Granted	END CLOSURES FOR SHIRRED CASING S
020143	DE	08/18/1993	05/29/1996	93113221.1	ES2087824T	Granted	END CLOSURES FOR SHIRRED CASING S
020149	GB	11/17/1995	05/29/1996	93113221.1	69302866	Granted	END CLOSURES FOR SHIRRED CASING S
020149	DE	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	CA	08/23/1995	10/10/2001	95118159.3	6952311540	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	JP	11/16/1995	08/25/2000	07-321271	3103756	Pending	A COMPOUND FIBROUS DOPE COMPOSITI
020149	BE	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	DK	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	FR	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	BR	10/05/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	MX	11/16/1995	07/27/1998	954787	192773	Pending	A COMPOUND FIBROUS DOPE COMPOSITI
020149	IT	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	NL	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	US	04/18/1996	04/28/1998	632051	5744551	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	CH	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	AT	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	LI	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	AU	11/17/1995	11/17/1995	95-37824	689226	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	FI	11/17/1995		955573		Pending	A COMPOUND FIBROUS DOPE COMPOSITI
020149	SE	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	AU	11/17/1995	10/10/2001	95118159.3	0712889	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020149	US	11/16/1994	02/18/1997	342267	5803884	Granted	A COMPOUND FIBROUS DOPE COMPOSITI
020151	MX	03/11/1994	11/07/1997	041819	188934	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	BR	03/11/1994	11/24/1998	19401134-6	19401134-6	Granted	PACKAGE OF SHIRRED FOOD CASING AN

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VISKASE PROPRIETARY RIGHTS
(PATENTS / APPLICATIONS)

CASE NUMBER	SUB-COUN	FILDATE	ISSDATE	APPLNUMBER	PATNUMBER	STATUS	TITLE
020151	JP	03/10/1994	04/05/2002	08-085457	3295219	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	US	03/11/1994	01/17/1995	209128	5382180	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	GB	02/25/1994	07/22/1998	94301356.5	614610	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	NL	02/25/1994	07/22/1998	94301356.5	614610	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	FR	02/25/1994	07/22/1998	94301356.5	614610	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	ES	02/25/1994	07/22/1998	94301356.5	614610	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	BE	02/25/1994	07/22/1998	94301356.5	614610	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	US	03/12/1993	01/17/1995	030923	5381843	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	PH	03/11/1994	09/16/1997	47912	30652	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	CA	03/16/1994	01/21/1997	2123655	2123655	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	DE	02/25/1994	07/22/1998	94301356.5	6941785	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020151	CA	02/22/1994	09/23/1997	2116189	2116189	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020154	US	02/22/1994	11/07/2000	097255306	6143344	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020154	ES	09/21/1994	06/19/1996	P2401933	2076804	Granted	SELF-COLORING CASING WITH A BETTER
020154	US	09/21/1993	09/21/1999	09724063	5955126	Granted	SELF-COLORING CASING WITH A BETTER
020154	BR	09/20/1994		P19403792-2		Pending	SELF-COLORING CASING WITH A BETTER
020156	CL	09/20/1994	12/21/1998	94-01360	39-828	Granted	SELF-COLORING CASING WITH A BETTER
020156	DE	08/15/1994	10/21/1998	94306008.7	69414059	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	BE	08/15/1994	10/21/1998	94306008.7	0641725	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	ES	08/15/1994	10/21/1998	94306008.7	0641725	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	FR	08/15/1994	10/21/1998	94306008.7	0641725	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	GB	08/15/1994	10/21/1998	94306008.7	0641725	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	US	08/27/1993	10/18/1994	112527	5356007	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	JP	08/18/1994		94-215244		Pending	PACKAGE OF SHIRRED FOOD CASING AN
020156	CA	07/13/1994	11/18/1998	2127855	2127855	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	MX	08/26/1994	12/15/1997	946527	187485	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	NL	08/15/1994	10/21/1998	94306008.7	0641725	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020156	BR	08/26/1994	11/24/1998	P19403342-0	P19403342-0	Granted	PACKAGE OF SHIRRED FOOD CASING AN
020162	DE	01/10/1995	03/25/1998	95100261.7	68501843	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	ES	01/10/1995	03/25/1998	95100261.7	211423313	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	GB	01/10/1995	03/25/1998	95100261.7	0675043	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	AU	01/09/1995	08/14/1997	1008695	677469	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	BR	03/10/1995	08/01/2000	P19500060-7	P19500060-7	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	MX	01/10/1995	10/01/1997	95-00394	186322	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	CA	11/16/1994	11/24/1998	2135943	2135943	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	FR	01/10/1995	03/25/1998	95100261.7	0675043	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	US	03/28/1994	02/21/1995	219354	5391198	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	BE	01/10/1995	03/25/1998	95100261.7	0675043	Granted	METHOD AND APPARATUS FOR PACKAGI
020162	FR	08/07/1995	11/04/1998	95112413.0	0698542	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	CA	07/12/1995	10/17/2000	2153713	2153713	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	ES	08/07/1995	11/04/1998	95112413.0	832125347	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	DE	08/07/1995	11/04/1998	95112413.0	68505751.0	Granted	PERFORATED PACKAGING FOR FOOD CA
020163	BE	08/07/1995	11/04/1998	95112413.0	0698542	Granted	PERFORATED PACKAGING FOR FOOD CA

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REEL: 003016 FRAME: 0071

VISKASE PROPRIETARY RIGHTS
(PATENTS / APPLICATIONS)

CASE NUMBER	SUB	COUN	FIL DATE	ISS DATE	APPL NUMBER	PAT NUMBER	STATUS	TITLE
020193		IT	08/13/1999		99306405-4		Pending	METHOD FOR REMOVING CELLULOSIC C
020193		FR	08/13/1999		99306405-4		Pending	METHOD FOR REMOVING CELLULOSIC C
020193		ES	08/13/1999		99306405-4		Pending	METHOD FOR REMOVING CELLULOSIC C
020195		NL	08/13/1999		99306405-4		Pending	METHOD FOR REMOVING CELLULOSIC C
020195		CA	04/28/1999		2270297		Pending	METHOD FOR THE NON CONTACT PRINTI
020195		US	10/13/1998	03/13/2001	09189290	6200510.01	Granted	METHOD FOR THE NON CONTACT PRINTI
020197		US	04/22/1999	07/24/2001	09296288	0284874	Granted	METHOD OF CONTROLLING THE DIAMET
020197		CA	09/21/1999		2282927		Pending	Method for extruding tubular film
020201		CA	02/21/2000		2288181		Pending	Method for extruding tubular film
020201		GB	04/18/2000	09/04/2002	00303270.3	1078730	Granted	Method for extruding tubular film
020201		US	06/27/1998	11/20/2003	09388408	6319457	Granted	Method for extruding tubular film
020201		AT	04/18/2000	09/04/2002	00303270.3	1078730	Granted	Method for extruding tubular film
020201		DE	04/18/2000	09/04/2002	00303270.3	6090039810	Granted	Method for extruding tubular film
020201		BE	04/18/2000	09/04/2002	00303270.3	1078730	Granted	Method for extruding tubular film
020201		FR	04/18/2000	09/04/2002	00303270.3	1078730	Granted	Method for extruding tubular film
020201		FI	04/18/2000	09/04/2002	00303270.3	1078730	Granted	Method for extruding tubular film
020201		ES	04/18/2000	09/04/2002	00303270.3	1078730	Granted	Method for extruding tubular film
020202		CA	05/18/2000		2308906		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		GB	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		BE	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		FI	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		FR	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		US	10/18/1999		09419.833		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		DE	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020202		ES	07/14/2000		003059623		Pending	CELLULOSE FOOD CASING, CELLULOSE
020203		CA	06/07/2000		2310948		Pending	METHOD OF IMPROVING THE REWET SHR
020203		ES	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		US	11/17/1999		094441517		Pending	METHOD OF IMPROVING THE REWET SHR
020203		AT	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		MX	09/21/2000		008283		Pending	METHOD OF IMPROVING THE REWET SHR
020203		BE	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		FI	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		GB	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		DE	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020203		FR	07/14/2000		00306019.1		Pending	METHOD OF IMPROVING THE REWET SHR
020206		GB	03/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		PL	05/09/2001		2347448		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		LT	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		FI	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		DE	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		FR	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		BE	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020206		AT	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN

VISKASE PROPRIETARY RIGHTS
(PATENTS / APPLICATIONS)

CASE NUMBER	SUB/COUN	FILDATE	ISSDATE	APPL NUMBER	PATNUMBER	STATUS	TITLE
020206	MX	07/18/2001		2001005024		Pending	MANDREL STRUCTURE FOR USE IN MAN
020208	CA	04/28/2001		2345183		Pending	MANDREL STRUCTURE FOR USE IN MAN
020208	AU	05/18/2001		4611001		Pending	MANDREL STRUCTURE FOR USE IN MAN
020208	US	05/19/2000	09/03/2002	0957209	8444161	Granted	MANDREL STRUCTURE FOR USE IN MAN
020213	ES	05/02/2001		01304018.3		Pending	MANDREL STRUCTURE FOR USE IN MAN
020214	US	05/24/2002		60383107		Pending	MANDREL STRUCTURE FOR USE IN MAN
020214	MX	10/03/2001		2001009994		Pending	FOOD PROCESSING AND PACKAGING FIL
020214	IE	10/02/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214	ES	10/02/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214	AU	10/01/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214	DE	10/02/2001		7731801		Pending	METHOD AND APPARATUS FOR USE IN M
020214	FR	10/02/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214	AT	10/02/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214	US	10/04/2001		09971245		Pending	METHOD AND APPARATUS FOR USE IN M
020214	GA	10/02/2001		2358016		Pending	METHOD AND APPARATUS FOR USE IN M
020214	GB	10/02/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020214	BE	10/02/2001		01308396.9		Pending	METHOD AND APPARATUS FOR USE IN M
020215	US	10/16/2000		091883558		Pending	METHOD AND APPARATUS FOR USE IN M
020216	CA	04/05/2002		2380778		Pending	FOOD CASING
020216	US	03/22/2002		101102724		Pending	SELF-COLORING RED SMOKED CASING
020218	CA	03/21/2002		2378040		Pending	SELF-COLORING RED SMOKED CASING
020218	US	03/06/2002		10080833		Pending	PROCESSING WRAP CONTAINING COLOR
020219	US	05/10/2002		10142160		Pending	PROCESSING WRAP CONTAINING COLOR
020219	CA	05/30/2002		2388087		Pending	NYLON FOOD CASING HAVING A BARRIE
020219	MX	09/18/2002		2002006052		Pending	NYLON FOOD CASING HAVING A BARRIE
020220	US	05/06/2002		60377855		Pending	PROCESS FOR IMPROVING SMOKY COLO

* - Licensed to third party(ies)..

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

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
Long 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 Viskase Corporation	Issued
Food Body With Surface Color Indicia	4,985,260	01/15/1991	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

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.

: TRADE NAMES

TRADEMARK	COUNTRY	STATUS	APPLICATION NUMBER	REGISTRATION NUMBER	NEXT RENEWAL DATE
NOJAX (STYLIZED)	UY	Registered	220984	314148	03-Jul-08
NOJAX (STYLIZED)	YU	Registered	2412/54	13316	21-Mar-05
NOJAX (STYLIZED)	EG	Registered	43B	14156	23-Apr-01
NOJAX (STYLIZED)	PH	Registered	437	81899	11-Jun-16
NOJAX (STYLIZED)	PT	Registered	61507	81507	15-Mar-05
NOJAX (STYLIZED)	HR	Registered	2850811N	2850811	21-Mar-05
NOJAX (STYLIZED)	MK	Registered	P2200/25	06376	21-Mar-05
NOJAX (STYLIZED)	TN	Registered	EE991274	EE991274	05-Aug-14
NOJAX (STYLIZED)	PO	Registered	17713	17713	23-Aug-02
NOJAX (STYLIZED)	ES	Registered	283489	283489	25-Jun-04
NOJAX (STYLIZED)	CZ	Registered	4289	151891	07-Jan-05
NOJAX (STYLIZED)	BX	Registered	020375	84899	02-Dec-11
NOJAX (STYLIZED)	AU	Registered	124443	A121443	21-Dec-06
NOJAX (STYLIZED)	SK	Registered	202631	151891	07-Jan-05
NOJAX (STYLIZED)	CA	Registered	NS33024129	NS33024129	28-Mar-09
NOJAX (STYLIZED)	DO	Registered	9033	9033	10-Mar-05
NOJAX (STYLIZED)	AR	Registered	427935	354602	13-Mar-08
NOJAX (STYLIZED)	FI	Registered	3253	26721	26-Jun-03
NOJAX (STYLIZED)	BR	Registered	177595	002489562	16-Oct-10
NOJAX (STYLIZED)	SE	Registered	124546	81647	30-Aug-06
NOJAX (STYLIZED)	MX	Registered	54901	71166	18-Jun-02
NOJAX (STYLIZED)	IT	Registered	28123	638989	10-Jan-02
NOJAX (STYLIZED)	HN	Registered	7594	7594	04-Dec-05
NOJAX (STYLIZED)	SI	Registered	29570767	9570767	20-Jun-05
NOJAX (STYLIZED)	AT	Registered	2492/54	32013	05-Mar-05
NOJAX AL	US	Unfiled			
NOJAX (STYLIZED)	HK	Registered		415/1955	30-Dec-10
NUCEL	US	Registered	74453.651	2132918	27-Jan-08
NUCEL	EU	Registered	001616562	001516562	14-Jun-10
OPTIMER	US	Search			
PAL-PAC	US	Search			
PAUL'S VALLEY	US	Search			
PORNGUARD	US	Search			
PRECISION SIZER	US	Search			
PROGUARD	US	Search			
REELKASE	US	Search			
REELSMOKE	US	Registered	74403524	1827478	22-Mar-04
ROLLMATIC	US	Registered	74403525	1827479	22-Mar-04
ROLLMATIC	US	Registered	586197	1414997	28-Oct-06
ROLLMATIC	CA	Registered	559006	352488	03-Mar-04
SANGOFLEX	MO	Registered	R372282	R372282	02-Oct-10
SANGOFLEX	CH	Registered		381917	17-Apr-10
SENTINEL	MX	Registered	205580	477742	18-Jul-04
SENTINEL	US	Registered	74098561	1653667	13-Aug-11

TRADE NAMES

TRADEMARK	COUNTRY	STATUS	APPLICATION NUM	REGISTRATION NUM	NEXT RENEWAL DATE
SENTRY	US	Search			
SEPRACEL	US	Registered	741619345	1846715	09-Jan-06
SHIRMATIC	US	Registered	1088183	109348	20-Apr-04
SHIRMATIC	IE	Registered	114309	417650	03-Jun-11
SHIRMATIC	MX	Registered	119116	119115	18-Apr-12
SHIRMATIC	NZ	Registered	112116	119116	18-Apr-12
SHIRMATIC	NO	Registered	8313033	117653	19-Jul-04
SHIRMATIC	PA	Registered	32925	32925	27-Jun-04
SHIRMATIC	GB	Registered	1077271	1077271	20-Apr-08
SHIRMATIC	HK	Registered	1248193	2458183	05-May-04
SHIRMATIC	PH	Unfiled	NOT-RECEIVED		
SHIRMATIC	MX	Registered	114308	417648	03-Jun-11
SHIRMATIC	IE	Registered	1087183	109348	20-Apr-04
SHIRMATIC	FI	Registered	1926777	75788	23-Dec-10
SHIRMATIC	CA	Registered	408422	233990	29-Jun-09
SHIRMATIC	CA	Registered	408751	229477	04-Apr-08
SHIRMATIC	CO	Registered	337666	144506	16-Nov-03
SHIRMATIC	CO	Registered	337667	161088	30-May-04
SHIRMATIC	OK	Registered	210783	3872184	09-Nov-04
SHIRMATIC	AR	Registered	1808609	1721037	11-Feb-09
SHIRMATIC	WO	Registered		432852	19-Aug-17
SHIRMATIC	AU	Registered	306240	A306240	13-Apr-08
SHIRMATIC	AU	Registered	308241	A306241	13-Apr-08
SHIRMATIC	BR	Registered	1695677	006760155	10-Sep-08
SHIRMATIC	HK	Registered	1248183	1349184	05-May-04
SHIRMATIC	CH	Registered	1416	288878	24-Mar-07
SHIRMATIC	VE	Registered	3687	92311	17-Oct-04
SHIRMATIC	PE	Registered		79909	12-May-04
SHIRMATIC	AR	Registered	1608610	1721038	11-Feb-09
SHIRMATIC	BR	Registered	1695677	006760147	10-Sep-08
SHIRMATIC	US	Registered	11300	1076288	01-Nov-07
SHIRMATIC	US	Registered	108546	1086943	07-Mar-08
SHIRMATIC	PL	Registered	2-81235	60042	13-Jun-03
SHIRMATIC	GB	Registered	0177272	0177272	20-Apr-08
SHIRMATIC	SE	Registered	77-1941	160756	16-Sep-07
SHIRMATIC	VE	Registered	3668	91984-F	13-Sep-04
SHIRMATIC & KATAKANA	JP	Registered	56094	3303038	09-May-07
SMOKE MASTER	US	Search	78189030		
SOUP BAG	US	Search			
STC	US	Search			
STRIPPER	US	Search			
SUPARAP	US	Search			
TEGRA	US	Search			

TRADEMARK

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TRADE NAMES

TRADEMARK	COUNTRY	STATUS	APPLICATION NUMBER	REGISTRATION NUMBER	NEXT RENEWAL DATE
TENDR/JAX	GH	Registered		389894	07-Jan-12
TENDR/JAX	WO	Registered		R389783	06-Jul-12
TIIECADDIE	CA	Registered	381593	214820	19-Jul-06
V-VAC	GH	Registered	1696	407446	25-Mar-13
VISCORA (LOGO)	US	Registered	74459357	1865580	08-Dec-04
VISCORA (LOGO)	IS	Registered	9311988	3951988	09-Sep-98
VISCORA (LOGO)	NO	Registered	880776	137430	22-Jun-99
VISCORA (LOGO)	WO	Registered		523837	17-Feb-08
VIS-CASE	FR	Registered	873394	1423936	21-Aug-97
VISKASE	JP	Registered	1033761986	2078008	30-Sep-08
VISKASE	DK	Registered		00211893	13-Jan-05
VISKASE	IE	Registered		74268	08-Jul-03
VISKASE	WO	Registered		589658	13-Apr-12
VISKASE	KE	Registered	9117	9117	10-Apr-94
VISKASE	FI	Registered		140021	20-Sep-05
VISKASE	SE	Registered	9308475	282935	23-Dec-04
VISKASE	NO	Registered		188076	08-Jun-05
VISKASE	FR	Registered		1804358	05-Jul-98
VISKASE	NZ	Registered	55963	55963	17-Jan-04
VISKASE	AR	Registered	1892042	1521918	31-Mar-04
VISKASE	GB	Registered		725640	11-Jan-03
VISKASE	PE	Registered	015337	28534	24-Sep-06
VISKASE	TY	Registered	8066	8066	12-May-08
VISKASE	AR	Registered	1872778	1506872	28-Feb-04
VISKASE	CA	Registered	559007	378431	08-Feb-06
VISKASE	AU	Registered	569819	A589819	23-Dec-08
VISKASE	AU	Registered	121619	A121619	13-Jan-07
VISKASE	US	Registered	586212	1444089	23-Jun-07
VISKASE	GB	Registered		1326547	11-Nov-04
VISKASE AND DESIGN	GO	Registered	279616	132101	28-Dec-05
VISKASE AND DESIGN	ZA	Registered	8778668	8778668	01-Sep-07
VISKASE AND DESIGN	TH	Registered	348892	TM65780	22-Oct-07
VISKASE AND DESIGN	GB	Registered	1328547	1326547	11-Nov-04
VISKASE AND DESIGN	KR	Registered	172581987	168788	02-Mar-09
VISKASE AND DESIGN	JP	Registered	1003801987	2722016	06-Jun-07
VISKASE AND DESIGN	HK	Registered		1281789	30-Jan-09
VISKASE AND DESIGN	GO	Registered	279588	132098	28-Dec-05
VISKASE AND DESIGN	GN	Registered	32386	383899	09-Aug-08
VISKASE AND DESIGN	CA	Registered	559012	378432	08-Feb-06
VISKASE AND DESIGN	PH	Registered	63175	46153	25-Aug-99
VISKASE AND DESIGN	VE	Registered	14671-87	143486	05-Mar-09
VISKASE AND DESIGN	AR	Registered	1618687	1322027	09-Feb-09
VISKASE AND DESIGN	HK	Registered	518A/88	1261/89	30-Jan-08

TRADEMARK

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TRADE NAMES

TRADEMARK	COUNTRY	STATUS	APPLICATION NUMBER	REGISTRATION NUMBER	NEXT RENEWAL DATE
VISKASE AND DESIGN	BR	Registered	814235684	814235654	13-Apr-10
VISKASE AND DESIGN	MX	Registered	49413	366524	28-Sep-03
VISKASE AND DESIGN	UY	Registered	268054	268054	08-Mar-06
VISKASE AND DESIGN	CL	Registered	263725	435136	30-Nov-04
VISKASE AND DESIGN	PY	Registered	437-94	171888	12-Oct-04
VISKASE AND DESIGN	UY	Registered	268053	268053	06-Mar-06
VISKASE AND DESIGN	PY	Registered	438-94	173611	14-Dec-04
VISKASE AND DESIGN	PT	Registered	308285	308285	07-Dec-05
VISKASE AND DESIGN	AR	Registered	1892043	1523818	31-May-04
VISKASE AND DESIGN	BR	Registered	814235646	814235646	03-Apr-10
VISKASE AND DESIGN	BR	Registered	814235638	814235638	03-Mar-10
VISKASE AND DESIGN	VE	Registered	14672-87	143457	05-Mar-06
VISKASE AND DESIGN	CN	Registered	32388	320856	10-Aug-08
VISKASE AND DESIGN	AF	Unfiled			
VISKASE AND DESIGN	IE	Registered	87/02972	124836	02-Sep-08
VISKASE AND DESIGN	MX	Registered	47880	47880	12-Apr-04
VISKASE AND DESIGN	FR	Unfiled		105681	
VISKASE AND DESIGN	US	Registered	586188	1444068	23-Jun-07
VISKASE POLYFILM AND	BR	Registered	816840296	816840296	16-Feb-04
VISKASE POLYFILM AND	BR	Registered	816840300	816840300	08-Mar-04
VISKING	YU	Registered	2356/53	12930	19-Feb-04
VISKING	HR	Registered	2940422	2940422	14-Feb-04
VISKING	MK	Pending	PZ-1323/84		
VISKING	VD	Pending	4259/54		
VISKING	MK	Pending	PZ-1323/84		
VISKING	CH	Registered	7091	391192	19-Feb-04
VISKING RIBBON & GRO	AU	Registered	100196	A100196	25-Jun-11
VISKING RIBBON & GRO	SE	Registered	183848	67632	26-Sep-05
VISKING RIBBON & GRO	GB	Registered	705237	705237	20-Jan-10
VISKING RIBBON & GRO	CH	Registered	7091	378199	26-Feb-11
VISKING & DEVICE	US	Registered			26-Sep-09
VISKING & KATAKANA G	JP	Registered	5603308	568911	
VISKING I/LOWER CASE L	IT	Registered	35441G/83	2287491	31-Jan-11
VISKING I/LOWER CASE L	IR	Registered	18679	483880	10-Nov-03
VISKING I/LOWER CASE L	NZ	Registered	32374	13384	22-Dec-04
VISKING I/LOWER CASE L	GB	Registered	545621	545621	03-Oct-03
VISKING I/LOWER CASE L	AU	Registered	62854	A62854	19-Sep-03
VISKING CASING & KING	BR	Registered	177597	002832356	10-Oct-03
VISKING CASING & KING	SE	Registered	62580	62580	30-Jun-03
VISKING CASING & KING	CH	Registered	3076	363143	22-Feb-07
VISKING RIBBON & GRO	NZ	Registered	48168	48168	02-May-08
VISKING I/LOWER CASE L	HK	Registered	97754	4161955	18-Aug-12
VISKING I/LOWER CASE L	HK	Registered			30-Dec-10

TRADE NAMES

TRADEMARK	COUNTRY	STATUS	APPLICATION NUM	REGISTRATION NUM	NEXT RENEWAL DATE
VISKING(L-OWER CASE LE AT	AT	Registered	AM2021/53	29863	04-Feb-04
VISKIT	CA	Registered	271291	130847	11-Apr-08
VISLEX	US	Registered	75192.128	2228539	23-Feb-09
VISLON	US	Registered	75192128	2209002	08-Dec-08
VISMAL	US	Pending	76259177		
VISNAT	WO	Registered		478307	27-Jul-03
VISNAT	FR	Registered		1233599	19-Apr-03
VISREX	WO	Registered	200763	6280670	05-Mar-04
VISTAKON LOGO	US	Search			
VISTEN	CA	Registered	202630	12813025	28-Mar-09
VISTEN	US	Registered	521546	502256	21-Sep-08
VISTEN	MX	Registered	47805	65287	04-Sep-10
VISTEN	US	Registered	71521545	525848	06-Jun-10
VIZPAK	US	Search			
ZEPHYR	CA	Registered	202629	12913023	28-Mar-09
ZEPHYR	US	Registered	428452	379873	30-Jul-10
ZEPHYR	US	Unfiled			
ZEPHYR (STYLIZED)	FR	Registered	65453	1685751	08-Aug-11
ZEPHYR (STYLIZED)	IT	Registered	28171	756825	22-May-08
ZEPHYR (STYLIZED)	BR	Registered	177598	002523078	18-Dec-10

ADDENDUM TO ANNEX 2

TRADE NAMES

Trademark	Country	Status	Registration No.	Filing or 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 Design	US	Registered	843,472	02/06/1968
NOJAX (Stylized)	US	Registered	417,447	10/30/1945
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
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None.