Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** RELEASE BY SECURED PARTY NATURE OF CONVEYANCE:

CONVEYING PARTY DATA

Name	Execution Date
Wells Fargo Foothill, Inc.	11/14/2007

RECEIVING PARTY DATA

Name:	Viskase Companies, Inc.
Street Address:	8205 South Cass Avenue
Internal Address:	Suite 115
City:	Darien
State/Country:	ILLINOIS
Postal Code:	60561

PROPERTY NUMBERS Total: 78

Property Type	Number
Patent Number:	6630214
Patent Number:	6565796
Patent Number:	6547999
Patent Number:	6444161
Patent Number:	6319457
Patent Number:	6279737
Patent Number:	6264874
Patent Number:	6200510
Patent Number:	6183826
Patent Number:	6143344
Patent Number:	6132779
Patent Number:	6096258
Patent Number:	6083581
Patent Number:	6051335
	DATENT

PATENT

REEL: 020112 FRAME: 0654

500399294

Patent Number:	6045848
Patent Number:	5962053
Patent Number:	5955126
Patent Number:	5942354
Patent Number:	5942167
Patent Number:	5766540
Patent Number:	5759478
Patent Number:	5744251
Patent Number:	5702783
Patent Number:	5700600
Patent Number:	5698279
Patent Number:	5695800
Patent Number:	5658525
Patent Number:	5658524
Patent Number:	5603884
Patent Number:	5597587
Patent Number:	5573801
Patent Number:	5573800
Patent Number:	5573797
Patent Number:	5549943
Patent Number:	5480945
Patent Number:	5470519
Patent Number:	5451364
Patent Number:	5399213
Patent Number:	5391108
Patent Number:	5382190
Patent Number:	5381643
Patent Number:	5356007
Patent Number:	5344679
Patent Number:	5304385
Patent Number:	5277858
Patent Number:	5277857
Patent Number:	5256458
Patent Number:	5238443
Patent Number:	5230651
	PATENT PEEL : 020112 EPAME: 0

REEL: 020112 FRAME: 0655

Patent Number:	5207609
Patent Number:	5207608
Patent Number:	5173074
Patent Number:	5145449
Patent Number:	5085890
Patent Number:	5053259
Patent Number:	5049399
Patent Number:	5038832
Patent Number:	5032416
Patent Number:	5030486
Patent Number:	5030464
Patent Number:	5021252
Patent Number:	4991260
Patent Number:	4970758
Patent Number:	4951715
Patent Number:	4933217
Patent Number:	4917924
Patent Number:	4911963
Patent Number:	4889751
Patent Number:	4885821
Patent Number:	4873748
Patent Number:	4867204
Patent Number:	4851290
Patent Number:	4837897
Patent Number:	4781931
Patent Number:	4778639
Patent Number:	4773127
Patent Number:	5919534
Patent Number:	5747125

CORRESPONDENCE DATA

Fax Number: (312)840-7884

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

Phone: (312) 840-7860

Email: mmurphy@jenner.com
Correspondent Name: Mariann R. Murphy

PATENT REEL: 020112 FRAME: 0656 Address Line 1: 330 N. Wabash Avenue
Address Line 2: Jenner & Block LLP

Address Line 4: Chicago, ILLINOIS 60611-7603

ATTORNEY DOCKET NUMBER: 41071-10028

NAME OF SUBMITTER: Mariann R. Murphy

Total Attachments: 3

source=Release-Patents#page1.tif source=Release-Patents#page2.tif source=Release-Patents#page3.tif

> PATENT REEL: 020112 FRAME: 0657

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this 14th day of November, 2007, by

Wells Fargo Foothill, Inc., a California corporation ("Wells"), in favor of Viskase

Companies, Inc., a Delaware corporation ("Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and

adequacy of which are hereby acknowledged, Wells hereby unconditionally and expressly

releases, terminates, and extinguishes any and all of its right, title and interest in and to any

and all liens and security interests it may have upon the patents and patent applications listed

on Exhibit A attached hereto and made a part hereof, which liens and security interests were

established under and pursuant to that certain Intellectual Property Security Agreement dated

as of June 29, 2004, made by Company in favor of Wells.

This Release shall be binding upon Wells' legal representatives, assigns and

successors.

WELLS FARGO FOOTHILL, INC.

1989.135

EXHIBIT A

Title	Patent No.	Issue Date
Improving Rewet Shrink Properties Of Casing	6,630,214	10/07/2003
Method And Apparatus For Use In Manufacture Of Cellulose Casing	6,565,796	05/20/2003
Cellulose Food Casing, Cellulose Composition And Production Method	6,547,999	04/15/2003
-	0,547,555	0 1/10/2005
Therefor Mandrel Structure For Use In Manufacture Of Cellulose Food Casing	6,444,161	09/03/2002
	¹ 6,319,457	11/20/2001
Method For Extruding Tubular Film	6,279,737	08/28/2001
Food Casing Package And Method Of Preparing	6,264,874	07/24/2001
Method Of Controlling The Diameter Of A Clear Extruded Tube	6,200,510	03/13/2001
Method For The Contact Printing Of Cellulose Food Casings	6,183,826	02/06/2001
Colored Cellulosic Casing With Clear Corridor	6,143,344	11/07/2000
Bixin Colorant Compositions	6,132,779	10/17/2000
Method For Removing Cellulosic Casings From Sausages	6,096,258	08/01/2000
Method And Apparatus For Forming A Cellulose Article Including	0,090,238	08/01/2000
Solvent Recovery Means	6,083,581	07/04/2000
Cellulose Resistant Cellulose Casing And Process	6,083,381	04/18/2000
Noncircular Fiber Battery Separator And Method	6,045,848	04/04/2000
Process For Making Sausages Using Casing Having Adjacent Optically	0,043,848	04/04/2000
Different Portions	5,962,053	10/05/1999
Edible Film And Method	5,955,126	09/21/1999
Self-Coloring Food Casing	5,942,354	08/24/1999
Reduced Curl Battery Separator And Method		08/24/1999
Method Of Making A Cellulose Food Casing Including Solvent	5,942,167	00/24/1999
Recovery	5 010 524	07/06/1999
Perforated Food Casings And Method	5,919,534	06/16/1998
Cellulose Food Casing Manufacturing Method	5,766,540	06/02/1998
Mandrel Structure For Use In Manufacture Of Cellulose Food Casing	5,759,478	05/05/1998
Fibrous Composite Cellulosic Film And Method	5,747,125	
Cellulosic Composition And Article	5,744,251	04/28/1998
Food Casing Of Nonderivatized Cellulose	5,702,783	12/30/1997
Lond Life Battery Separator	5,700,600	12/23/1997
Heat Shrinkable Nylon Food Casing Having A Functionalized	5,698,279	12/16/1997
Ethylenic Polymer Core Layer	7.05.000	12/00/1007
Method Of Preparing A Food Product Encased In A Glucomannan Film	5,695,800	12/09/1997
Cellulose Food Casing Manufacturing Method	5,658,525	08/19/1997
Cellulose Article Manufacturing Method	5,658,524	08/19/1997
Reinforced Cellulosic Film	5,603,884	02/18/1997
Apparatus For The Manufacture Of Cellulose Food Casing	5,597,587	01/28/1997
Surface Treatment Of Foodstuffs With Antimicrobial Compositions	5,573,801	11/12/1996
Antimicrobial Composition For Surface Treatment Of Foodstuffs	5,573,800	11/12/1996
Film And Method For Surface Treatment Of Foodstuffs With	5,573,797	11/12/1996
Antimicrobial Compositions		
Heat Shrinkable Nylon Food Casing With A Polyolefin Core Layer	5,549,943	08/27/1996
Amorphous Nylon Copolymer And Copolyamide Films And Blends	5,480,945	01/02/1996
Method Of Manufacturing A Cellulosic Article Containing An Olefinic	5,470,519	11/28/1995
Oxide Polymer		
Cellulose Food Casing Manufacturing Method	5,451,364	09/19/1995
Method For Forming A Shirred Fibrous Casing Article	5,399,213	03/21/1995
Method And Apparatus For Packaging Of Shirred Food Casings And	5,391,108	02/21/1995

NOTE: Security Agreement was erroneously recorded against Patent 6,139,457. 1596524_2 11/9/2007

PATENT REEL: 020112 FRAME: 0659

Title	Patent No.	Issue Date
Package Of Shirred Food Casings	5,382,190	01/17/1995
Package Of Shirred Food Casing And Method	5,381,643	01/17/1995
Package Of Shirred Food Casing And Method	5,356,007	10/18/1994
Amorphous Nylon Copolymer And Copolyamide Films And Blends	5,344,679	09/06/1994
Method For Making A Cooked Food Using Shirred Casing Having An	5,304,385	04/19/1994
Ethylenic Polymer Outer Layer With An External Non-Oil Based		
Lubricant		
Production Of High Tenacity, Low Shrink Polyester Fiber	5,277,858	01/11/1994
Method Of Making A Cellulose Food Casing	5,277,857	01/11/1994
Shirred Thermoplastic Casing Having External Non-Oil Based	5,256,458	10/26/1993
Lubricating Coating		
End Closures For Shirred Casing Sticks And Method And Apparatus	5,238,443	08/24/1993
For Making Them		
Method And Apparatus For Severing Shirred Tubular Food Casing,	5,230,651	07/27/1993
And Article		
Buffered Acid-Treated Food Casing	5,207,609	05/04/1993
Buffered Acid-Treated Food Casing	5,207,608	05/04/1993
Method And Apparatus For Severing Shirred Tubular Food Casing,	5,173,074	12/22/1992
And Article		
Method And Apparatus For Severing Shirred Tubular Food Casing	5,145,449	09/08/1992
Method For Preparing Indicia-Containing Article	5,085,890	02/04/1992
Amorphous Nylon Copolymer And Copolyamide Films And Blends	5,053,259	10/01/1991
Edible Food Product	5,049,399	09/17/1991
Cored High Density Shirred Casings	5,038,832	08/13/1991
Method For Producing A Food Body With Surface Color Indicia	5,032,416	07/16/1991
Processable Food Package	5,030,486	07/09/1991
Liquid Smoke Impregnated Peelable Fibrous Food Casing,	5,030,464	07/09/1991
Manufacture And Use		
Vindicia Containing Food Manufacturing Method	5,021,252	06/04/1991
Stuffing Method And Apparatus	4,991,260	02/12/1991
Stuffing Method And Apparatus	4,970,758	11/20/1990
Tension Sleeve Supported Casing Article	4,951,715	08/28/1990
Method For External Liquid Smoke Treatment Of Cellulosic Food	4,933,217	06/12/1990
Casings		
Food Body With Surface Color Indicia	4,917,924	04/17/1990
Multilayer Film Containing Amorphous Nylon	4,911,963	03/27/1990
Liquid Smoke Impregnated Peelable Fibrous Food Casing Article	4,889,751	12/26/1989
Method And Apparatus For Severing Shirred Tubular Food Casing And	4,885,821	12/12/1989
Article		
Burnished End Shirred Casing Stick, Method And Apparatus	4,873,748	10/17/1989
Moisturized Tubular Cellulosic Food Casing And Process For	4,867,204	09/19/1989
Preparing		
Multilayer Thermoplastic Film	4,851,290	07/25/1989
Apparatus For Monitoring The Width Of A Stuffed Food Casing	4,837,897	06/13/1989
Caramel-Containing Cellulosic Article	4,781,931	11/01/1988
Method of Manufacturing A Caramel-Containing Cellulosic Article	4,778,639	10/18/1988
Method And Apparatus For Shirring Food Casings	4,773,127	09/27/1988