		10-19-2000	9.35.00
FORM PTO-	RECORDATION PATE	HARA NEL TIRA HAR ELLE TIRA HARA ELLE TIRA HARA KEL	S. DEPARTMENT OF COMMERCE TENT AND TRADEMARK OFFICE
To the Honorable Co	ommissioner of Patents and Tradema	101491652	o or copy thereof.
1. Name of conveying party(ies): Viskase Corporation  Additional name(s) of conveying part  3. Nature of conveyance:  X Assignment Security Agreement		2. Name and address of receiving party Name Curwood, Inc. Internal Address: Street Address: 2200 Badger Avenue City: Oshkosh State: Wisconsin Zip  Additional name(s) & address(es) attace	y(ies):  Code: <u>54903</u>
_ Other Execution Date: <u>August 31, 2000</u>		_	
4. Application number(s) or patent n	umber(s).		
If this document is being filed together	ether with a new application, the executio	n date of the application is:	
A. Patent Application No.(s)		B. Patent No.(s)	
See Attached Sheet		N.C.	COCXIN
		080	060783
	Additional numbers att	tached: X Yes No	
Name and address of party to whom correspondence concerning document should be mailed:      Name: Timothy J. Engling, Registration No. 39,970     Internal Address:		6. Total number of applications and pat  7. Total fee (37 CFR 3.41) \$400  X Enclosed  Authorized to be charged	.00
		_	
		8. Deposit account number:  12-0913 Under and Overpay  (Attach duplicate copy of this form if paying by depo	ments Only sit account.)
	DO NOT USE	THIS SPACE	
9. Statement and signature.  To the best of my knowledge and beli  Timothy J. Engling  Name of Person Signing	Simothy M. Signature	Orrect and any attached copy is a true copy of  September 21, 2000  Date  Total runnber of pages including cover sheet,	
	Do not detach	this portion	
Mail documents to be recorded with	required cover sheet information to:		
	Box Assig Washington,	nments D.C. 20231	including time for reviewing the
document and gathering the data need	led, and completing and reviewing the san	out 30 minutes per document to be recorded, mple cover sheet. Send comments regarding hington, D.C. 20231, and to the Office of Mar	this burden estimate to the U.S.

01 FC

Reduction Project (0651-0011), Washington, D.C. 20503.

## 

## **ATTACHED SHEET 1 OF 1**

## Item No. 4 Application Numbers Continued:

<u>APPLICATION NO.</u>	<u>TITLE</u>
08/060,783	HEAT SHRINKABLE VERY LOW DENSITY POLYETHYLENE
	TERPOLYMER FILM
08/060,891	HEAT SHRINKABLE VERY LOW DENSITY POLYETHYLENE
	TERPOLYMER FILM
08/191,886	A CHEESE PACKAGE, FILM BAG AND PROCESS FOR
	PACKAGING A CO2 RESPIRING FOODSTUFF
09/380,222	THERMOPLASTIC C2-A-OLEFIN COPOLYMER BLENDS AND
	FILMS
09/110,455	BAG FOR BONE IN MEAT PACKAGING
09/414,443	BAG AND METHOD FOR PACKAGING BONE-IN CUTS OF
	MEAT
09/401,692	PUNCTURE RESISTANT POLYMERIC FILMS, BLENDS AND
	PROCESS
09/431,931	PUNCTURE RESISTANT, HIGH SHRINK FILMS, BLENDS, AND
	PROCESS
09/421,605	THERMOFORMABLE MULTILAYER FILM
09/611,192	IONOMERIC PUNCTURE RESISTANT THERMOPLASTIC
	PATCH BAG, FILM AND PROCESS

## U.S. PATENT ASSIGNMENT

This assignment, made and effective as of August 31, 2000, by and between Viskase Corporation, (ASSIGNOR), a Pennsylvania corporation, having its principal place of business at 6855 West 65th Street, Chicago, Illinois 60638, and Curwood, Inc., (ASSIGNEE), a Delaware corporation, having its principal place of business at 2200 Badger Avenue, Oshkosh, Wisconsin 54903.

WHEREAS, ASSIGNOR warrants that it is the sole owner of all right, title and interest to the U.S. Patents and Applications on the attached schedule;

WHEREAS, Bemis Company, Inc., the corporate parent of Curwood, Inc., has acquired from Viskase Corporation the business of producing, selling, and distributing specialty plastic films.

NOW, THEREFORE, for and in consideration of the sum of ten dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns, sells, and transfers to ASSIGNEE all of its right, title, and interest in the United States and throughout the world in and to any inventions, patent rights, patents, and applications for patents, and any continuations, divisional, continuations-in-part, reissues, and reexaminations thereof identified on the attached schedule, and made a part hereof, and all its right, title, and interest in the United States and throughout the world in and to the inventions to which the patents and applications pertain, and in and to any corresponding foreign patents or patent applications, registrations, or inventor's certificates, together with all the rights and privileges it has that are granted and secured by the patents or patent applications, registrations, or certificates, including without limitation all claims, demands, and rights of action which ASSIGNOR may have had against others on account of any past infringement of any of the patents, and the right in ASSIGNEE to sue for and obtain all relief to which ASSIGNOR may have been entitled by reason of any such past infringement, the entire right, title, and interest to be held and enjoyed by ASSIGNEE for its own use and benefit and for the use and benefit of its successors and assigns, to the full end of the term for which said patents, registrations, or certificates may be granted, as fully and entirely as the same would have been held and enjoyed by the ASSIGNOR had this assignment and sale not been made.

VISKASE CORPORATION

on Donovan, Chief Financial Officer

State of Illinois

County of Cook

SS

On this 31st day of August, 2000, before me appeared Mr. Gordon Donovan, the person who signed this instrument and who acknowledged that he signed it on behalf of Viskase Corporation with authority to do so.

My Commission Expires FFICIAL

NOTARY PUBLIC, STATE OF ILLINOIS MY COPINSPINER 11/19/2000

REEL: 011157 FRAME: 0225

PATENT NO.	TITLE	
4,515,745	MODIFICATION OF ETHYLENE VINYL ACETATE COPOLYMER	
4,675,364	MODIFICATION OF ETHYLENE VINYL ACETATE COPOLYMER	
4,452,835	MULTILAYER FILM FOR PRIMAL MEAT PACKAGING	
4,541,226	PACKAGING METHOD AND APPARATUS	
4,737,391	IRRADIATED MULTILAYER FILM FOR PRIMAL MEAT PACKAGING	
4,865,780	PROCESS FOR PRODUCING IRRADIATED MULTILAYER FILM FOR	
	PRIMAL MEAT PACKAGING	
4,997,690	IRRADIATED MULTILAYER FILM FOR PRIMAL MEAT PACKAGING	
5,632,843	METHOD OF MAKING A MULTILAYER BIAXIALLY STRETCHED	
	FILM AND HEAT SHRUNK MEAT-CONTAINING BAG	
4,658,962*	BAG DISPENSING CARTON (*expired)	
D292,888	BAG DISPENSING CARTON	
4,714,638	IRRADIATED MULTILAYER FILM FOR PRIMAL MEAT PACKAGING	
4,892,603	IRRADIATED MULTILAYER FILM FOR PRIMAL MEAT PACKAGING	
4,828,891	FOUR-LAYER PUNCTURE RESISTANT FILM	
4,740,400	TINTED HEAT-SHRINKABLE MULTILAYER FILMS COMPRISING A	
	VINYLIDENE CHLORIDE-VINYL CHLORIDE COPOLYMER	
4,734,327	COOK-IN SHRINK FILM	
4,857,399	SHRINK FILM	
4,857,408	MEAT ADHERABLE COOK-IN SHRINK FILM	
4,758,463	COOK-IN SHRINK FILM	
4,963,419	MULTILAYER FILM HAVING IMPROVED HEAT SEALING	
	CHARACTERISTICS	
4,798,751	HEAT SHRINKABLE MULTILAYER FILM FOR PRIMAL MEAT	
	PACKAGING	
5,055,328	DIFFERENTIALLY CROSS-LINKED MULTILAYER FILM	
4,784,863	MEAT PRODUCT PACKAGE CONTAINING AN INNER LAYER OF	
	STARCH/ETHYLENE VINYL ACETATE	
4,915,963	METHOD FOR PREPARING A COOKED MEAT PRODUCT PACKAGE	
5,047,253	MULTILAYER FILM TUBE FOR COOK-IN MEAT ADHESION AND	
	METHOD OF MAKING	
5,032,463	VERY LOW DENSITY POLYETHYLENE FILM FROM BLENDS	
5,434,010	HEAT SHRINKABLE VERY LOW DENSITY POLYETHYLENE	
	TERPOLYMER FILM	
5,635,261	THERMOPLASTIC FILM INCORPORATING HIGH MELT INDEX	
	RESINS	
5,062,252	VACUUM PACKAGING METHOD AND APPARATUS	
5,051,266	MEAT ADHERING MULTILAYER FILM	
5,288,532	TRANSFERABLE MODIFIER-CONTAINING FILM	
5,382,391	METHOD FOR PRODUCING TRANSFERABLE MODIFIER-	
	CONTAINING FILM	
5,374,457	TRANSFERABLE MODIFIER-CONTAINING FILM	
5,290,613	DEODORIZED MULTILAYER FILM WITH VINYLIDENE CHLORIDE	
	COPOLYMER BARRIER	

PATENT NO.	TITLE
5,120,553	SHRINK BAG WITH INTEGRAL HANDLE
5,279,872	MULTILAYER STRETCH/SHRINK FILM
5,272,016	MULTILAYER STRETCH/SHRINK FILM
5,283,128	BIAXIALLY ORIENTED HEAT-SHRINKABLE FILM
5,403,668	METHOD OF MANUFACTURING BIAXIALLY ORIENTED HEAT-
	SHRINKABLE FILM
5,397,640	BIAXIALLY ORIENTED HEAT-SHRINKABLE FILM
5,149,943	HEAT SEALING MEMBER FOR MAKING CONTOURED HEAT SEALS
5,209,043	VACUUM PACKAGING METHOD AND APPARATUS
5,328,705	COOKED FOOD PRODUCT PACKAGE
5,407,611	PROCESS OF CORONA TREATING A THERMOPLASTIC TUBULAR
•	FILM
5,286,503	FOOD CONTAINING PACKAGE WITH INTEGRAL HANDLE AND
	METHOD OF MAKING SAME
5,354,193	APPARATUS FOR MAKING A FOOD CONTAINING PACKAGE WITH
	INTEGRAL HANDLE
5,302,402	BONE-IN FOOD PACKAGING ARTICLE
5,376,394	BONE-IN FOOD PACKAGING ARTICLE AND USE
D345,907	FOOD CONTAINING PACKAGE WITH INTEGRAL HANDLE
5,382,470	EVOH OXYGEN BARRIER STRETCHED MULTILAYER FILM
5,393,293	METHOD AND APPARATUS FOR FORMING A SHRINKABLE BAG
	HAVING AN INTEGRAL HANDLE
5,397,613	PUNCTURE RESISTANT HEAT SHRINKABLE FILM CONTAINING
	NARROW MOLECULAR WEIGHT ETHYLENE ALPHA OLEFIN
5,593,747	PUNCTURE RESISTANT HEAT SHRINKABLE FILM CONTAINING
	NARROW MOLECULAR WEIGHT ETHYLENE ALPHA OLEFIN
5,614,297	POLYOLEFIN STRETCH FILM
5,460,861	MULTILAYER STRETCH/SHRINK FILM
5,759,648	A MULTILAYER PLASTIC FILM, USEFUL FOR PACKAGING A
	COOK-IN FOODSTUFF
5,928,740	THERMOPLASTIC C2-A-OLEFIN COPOLYMER BLENDS AND FILMS
6,045,882	MULTILAYER THIN PLASTIC FILM, USEFUL FOR SHRINK
	OVERWRAP PACKAGING

BAG FOR PACKAGING BONE-IN CUTS OF MEAT

6,004,599

APPLICATION NO.	<u>TITLE</u>
08/060,783	HEAT SHRINKABLE VERY LOW DENSITY POLYETHYLENE
	TERPOLYMER FILM
08/060,891	HEAT SHRINKABLE VERY LOW DENSITY POLYETHYLENE
	TERPOLYMER FILM
08/191,886	A CHEESE PACKAGE, FILM BAG AND PROCESS FOR
	PACKAGING A CO2 RESPIRING FOODSTUFF
09/380,222	THERMOPLASTIC C2-A-OLEFIN COPOLYMER BLENDS AND
	FILMS
09/110,455	BAG FOR BONE IN MEAT PACKAGING
09/414,443	BAG AND METHOD FOR PACKAGING BONE-IN CUTS OF
	MEAT
09/401,692	PUNCTURE RESISTANT POLYMERIC FILMS, BLENDS AND
	PROCESS
09/431,931	PUNCTURE RESISTANT, HIGH SHRINK FILMS, BLENDS, AND
	PROCESS
09/421.605	THERMOFORMABLE MULTILAYER FILM
09/611,192	IONOMERIC PUNCTURE RESISTANT THERMOPLASTIC
	PATCH BAG, FILM AND PROCESS

PATENT
RECORDED: 09/25/2000 REEL: 011157 FRAME: 0228