Form PTO-1595 F (Rev. 03/01)	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
OMB No. 0651-0027 (exp. 5/31/2002) 102293	3175 _ Nasulew_
Tab settings	Please record the attached original oocuments or copy thereof.
Name of conveying party(ies):	Name and address of receiving party(ies)
Pechiney Plastic Packaging, Inc.	Name: Pechiney Emballage Flexible Europe
11-19-02	
11-11	Internal Address:
Additional name(s) of conveying party(ies) attached? 📮 Yes 🌠 No	
3. Nature of conveyance:	
🖬 Assignment 📮 Merger	1 1- 1 11 1
☐ Security Agreement ☐ Change of Name	Street Address: 1 rue de L'Union
Other Resubmmission of Document ID No.	TSA 11003, 92843 Rueil Malmaison France
102198992	31.4
January 17, 2002	City:State:Zip:
Execution Date: January 17, 2002	Additional name(s) & address(es) attached? 📮 Yes 🔼 No
4. Application number(s) or patent number(s):	
If this document is being filed together with a new applic	cation, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
See Attached Exhibit A	See Attached Exhibit B
Additional numbers att	ached? 🌇 Yes 🖵 No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 246
Name: Joseph H. Paquin, Jr.	Previously paid on 7. Total fee (37 CFR 3.41)\$\(\begin{array}{c} \text{Previously paid on } \\ \text{93/08/2002} \text{ See} \\ \end{array}
	correspondence dated 08/20/2002.
Internal Address: McDermott, Will & Emery	Enclosed 06/20/2002.
	Authorized to be charged to deposit account
Street Address: 227 West Monroe	8. Deposit account number:
Street Address.	
City: Chicago State: IL Zip: 60606	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE	THIS SPACE
9. Statement and signature.	
To the best of my knowledge and belief, the foregoing in is a true copy of the original document.	nformation is true and correct and any attached copy
Joseph H. Paquin, Jr.	November 19, 2002
Name of Person Signing	Signature Date
Total number of pages including cove	r sheet, attachments, and documents: 75

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

REEL: 013467 FRAME: 0484

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

TRATES - CONCRETE SENSOR CONTRACTOR	Segacter		
Polymeric Blends of EVOH	06/290172	Aug. 05, 1981	
Copolymer and Films Made from			ĺ
Phenolic Antioxidant Polymer	06/297435	Aug. 28, 1981	
Resin Compositions & Method			
Methods and Apparatus for	06/629375	Jul. 31, 2000	
Injection Molding and Injection			
Blow Molding			
Multiple Layer Polymeric Films	07/370003	Jun. 22, 1989	
and Process for Making Them			
Multiple Layer Polymeric Films	07/456616	Dec. 22, 1989	
and Process for Making Them			
Packages with Controlled Easy	07/504175	Apr. 04, 1990	
Open Features			
Laser Scoring of Packaging	07/550738	Jul. 09, 1990	
Substrates			
Multiple Layer Polymeric Films	07/638801	Jan. 08, 1991	
and Process for Making Them			
Coextruded Film and Method	07/787058	Nov. 25, 1995	
Comprising Vinylidene Chlorine			
Easy-Open Closure	07/835244	Feb. 12, 1992	
Laser Scoring of Packaging	07/963084	Oct. 09, 1992	
Substrates			
Structures of Polymers Made	08/082226	Jun. 24, 1993	
From Single Site Catalysts			
Heat Sealable Film	08/101622	Feb. 08, 1990	
Barrier Compositions and Articles	08/142663	Oct. 25, 1993	
Made Therefrom			
Barrier Compositions and Articles	08/248065	May 23, 1994	
Made Therefrom			
Polymeric Film and Packages	08/251524	May 31, 1994	
Easy-Open Closure	08/270802	Jul. 05, 1994	
Method of Forming a Multilayer	08/476484	Jun. 07, 1995	
Easy Open Resealable Package			
Structures of Polymers Made	08/481617	Jun. 07, 1995	
From Single Site Catalysts			
Multilayer Thermoplastic Films	08/481685	Jun. 07, 1995	
and Packages Made Therefrom			

1

PATENT

REEL: 013467 FRAME: 0485

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Control Ville			
08/482612	Jun. 07, 1995		
]
08/484049	Jul. 08, 1995		
08/484561	Jun. 07, 1995		
08/487723	Jun. 07, 1995		
08/488148	Jun. 07, 1995	,,,,,,	
08/488151	Jun. 07, 1995		
08/563858	Nov. 29, 1995		
08/653520	May 15, 1995	·····	
08/886881	Jul. 02, 1997		
08/899410	Jul. 23, 1997		
08/932037	Sept. 17,1997		
08/932037	Sept. 17, 1997		
08/941873	Sept. 30, 1997		
08/988155	Dec. 10,1997		
08/997954	Dec. 24, 1997		
09/064273	Apr. 22, 1998		
09/086994			
09/195301	Nov. 18, 1998		
09/232353	Jan. 15, 1999		
09/329415	Jun. 10, 1999		
1			1
09/352897	Jul. 13, 1999		
	08/484049 08/484561 08/487723 08/488148 08/488151 08/563858 08/653520 08/886881 08/932037 08/932037 08/932037 08/941873 08/988155 08/987954 09/064273 09/086994 09/195301 09/232353 09/329415	08/482612 Jun. 07, 1995 08/484049 Jul. 08, 1995 08/484561 Jun. 07, 1995 08/487723 Jun. 07, 1995 08/488148 Jun. 07, 1995 08/488151 Jun. 07, 1995 08/563858 Nov. 29, 1995 08/653520 May 15, 1995 08/886881 Jul. 02, 1997 08/932037 Sept. 17,1997 08/932037 Sept. 17, 1997 08/941873 Sept. 30, 1997 08/988155 Dec. 10,1997 08/997954 Dec. 24, 1997 09/064273 Apr. 22, 1998 09/086994 May 29, 1998 09/195301 Nov. 18, 1998 09/232353 Jan. 15, 1999 09/329415 Jun. 10, 1999	08/482612 Jun. 07, 1995 08/484049 Jul. 08, 1995 08/484561 Jun. 07, 1995 08/487723 Jun. 07, 1995 08/488148 Jun. 07, 1995 08/488151 Jun. 07, 1995 08/563858 Nov. 29, 1995 08/653520 May 15, 1995 08/8899410 Jul. 02, 1997 08/932037 Sept. 17, 1997 08/932037 Sept. 17, 1997 08/941873 Sept. 30, 1997 08/987954 Dec. 10,1997 08/987954 Dec. 24, 1997 09/064273 Apr. 22, 1998 09/086994 May 29, 1998 09/195301 Nov. 18, 1998 09/232353 Jan. 15, 1999 09/329415 Jun. 10, 1999

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

	Somethickers		
Multilayer Thermoplastic Films and Packages Made Therefrom	09/369978	Jul. 30, 1999	
Multilayer Thermoplastic Films and Packages Made Therefrom	09/369980	Jul. 30, 1999	
Thermoformable Multilayer Polymeric Film	09/411671	Oct. 04, 1999	
Poultry Shrink Bags	09/440069	Nov. 15, 1999	
Heat Shrinkable Film Structures with Improved Sealability and Toughness	09/443904	Nov. 19, 1999	
Heat Shrinkable Barrier Bags	09/573596	May 18, 2000	
Multilayer Plastic Container and Method of Making the Same	09/628813	Jul. 31, 2000	
Transparent Multilayer Polypropylene Container with Barrier	60/082118	Apr. 17, 1998	
Multi Layer Container for Oxygen and Light Sensitive Products	60/133598	May 11, 1999	

3

PATENT

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

53.44	Same Name	Kiling Berekelik		
Fille				
Labeled Package for Low	87474	Oct. 23, 1979	4247563	Jan. 27, 1981
Temperature Use				
Composition Comprising a	41306	May 22, 1979	4247584	Jan. 27, 1981
Blends of EVA Polymers having				
Differing VA	i			
Multiple Compartment Pouch and	34724	Apr. 20 1979	4256256	Mar. 17, 1981
Method of Making Same				
Draw-Forming of Stretchable	62172	Jul. 30, 1979	4256449	Mar. 17, 1981
Thermoplastic Material into				
Bag for Vacuum Packaging of	70734	Aug. 29, 1979	4267960	May 19, 1981
Meats or Similar Products				, ,
Mold for Producing Extra Thin	51436	Jun. 25, 1979	4272233	Jun. 09, 1981
Walled Plastic Containers				,
Packaging Apparatus	81528	Oct. 03, 1979	4280313	Jul. 28, 1981
Flexible Packaging Composite	104799	Dec. 18, 1979	4284672	Aug. 18, 1981
Comprising an Outer Polyamide				
Layer				
Flexible Pouch	111922	Jan. 14, 1980	4286746	Sept. 01, 1981
Ethylene-Vinyl Alcohol	130229	Mar. 14, 1980	4289830	Sept. 15, 1981
Copolymer Gas Barrier Layer		, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,
Flexible Laminated Packaging	104562	Dec. 17, 1979	4309466	Jan. 05, 1982
Material Comprising Metallized				
Shielding in Packaging of Liquids	132684	Mar. 21, 1980	4310035	Jan. 12, 1982
in Heatsealable Flexible				, , , , , ,
Laminate with Heat-Sealable	134106	Mar. 26, 1980	4322003	Mar. 30, 1982
Polyester Foil and Package		,		
Thermally-Processable Flexible	198369	Oct. 20, 1980	4323586	Apr. 06, 1982
Package and Process for Using		ĺ		
Same				
Process for Making Containers	189751	Sept. 23, 1980	4327052	Apr. 27, 1982
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Multi-Ply Laminate and	139656	Apr. 14, 1980	4343851	Aug. 10, 1982
Identification Card				1.49. 10, 1702
Polyamide/Polyethylene	249974	Apr. 01, 1981	4347332	Aug. 31, 1982
Copolymer Film and Method for			.5.7552	1.1.0.0.1, 17.0.2
Producing				
Package for Food Products	173748	Jul. 30, 1980	4355721	Oct. 26, 1982
1 4411464 101 1 004 1 1 044015	12.37.10	1501. 50, 1500	1.333,21	1000. 20, 1702

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Tite			Parency) Strong and the	
Coextruded Film of	236601	Feb. 20, 1981	4361628	Nov. 30, 1982
Polypropylene Polypropylene				
Blend, and				
Laminated Packaging Material	334581	Dec. 28, 1981	4363841	Dec. 14, 1982
Tear Strip for Gas Sterilizable	272186	Jun. 10, 1981	4367816	Jan. 11, 1983
Package and Package				
Method and Apparatus for	218502	Dec. 22, 1980	4370121	Jan. 25, 1983
Forming Hollow Plastic Objects				
Thin Walled Plastic Container	318051	Nov. 04, 1981	4372455	Feb. 08, 1983
Construction				
Synchronized Bottle Unloading	113271	Oct. 18, 1980	4379671	Apr. 12, 1983
System				
Laminated Packaging Material	347582	Feb. 10, 1982	4387126	Jun. 07, 1983
Multiple Layer Packaging Films	238210	Feb. 26, 1981	4389450	Jun. 21, 1983
Child-Proof Medication Package	403904	Jul. 30, 1982	4398635	Aug. 16, 1983
Flexible Packaging Structure and	21847	Dec. 22, 1980	4402172	Sept. 06, 1983
Retortable Packaging Structure	405717	Aug. 06, 1982	4407873	Oct. 04, 1983
Sterilized Flexible Packaging	405753	Aug. 06, 1982	4407874	Oct. 04, 1983
Structure				
Drying Agent in Multilayer	101703	Dec.10, 1979	4407897	Oct. 04, 1983
Polymeric Structure				
Method and Apparatus for	322514	Nov. 18, 1981	4415394	Nov. 15, 1983
Uniform Corona Discharge				
Bonding				
Method of heating Contents in a	363072	Mar. 29, 1982	4419373	Dec. 06, 1983
Self Venting Container				
Retortable Foil-Based Packaging	405752	Aug. 06, 1982	4424256	Jan. 03, 1984
Structure				1
Drying Agent in Multi-Layer	478199	Sept. 15, 1982	4425410	Jan. 10, 1984
Polymeric Structure				
Multi-Ply Laminate and	364398	Apr. 01, 1982	4429015	Jan. 31, 1984
Identification Card				
Plasticized EVOH and Process	369420	Apr. 19, 1982	4451599	May 29, 1984
and Products Utilizing Same				
Laminated Lidding Material	379618	May 19, 1982	4452842	Jun. 05, 1984

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Drying Agent in Multi Layer	538436	Oct. 03, 1983	4464443	Aug. 07, 1984
Polymeric Structure				
Bag and Filler-Capper	331515	Dec. 17, 1981	4481753	Nov. 13, 1984
Package Having Oil Containing	464691	Feb. 07, 1983	4491598	Jan. 01, 1985
Product	ļ			
Apparatus for Simultaneously	484561	Apr. 13, 1983	4497621	Feb. 05, 1985
Driving Valve Means Through				
Heat Resistant Heat Shrinkable	308950	Oct. 05, 1981	4501779	Feb. 26, 1985
Film				
Unbalanced Oriented Multiple	492016	May 5, 1983	4501798	Feb. 26, 1985
Layer Film				
Method of Making Perforated	402759	Jul. 28, 1982	4511520	Apr. 16, 1985
Films				•
Flow Stream Channel Splitter	484441	Apr. 13, 1983	4511528	Apr. 16, 1985
Devices for Multi-Coinjection				-
Polymer Flow Streat Redirecting	484501	Apr. 13, 1983	4512730	Apr. 23, 1985
and Feeding Device				
Methods and Apparatus for	484706	Apr. 13, 1983	4518344	May 21, 1985
Maintaining a Pressure Contact				
Apparatus and Method for	445261	Nov. 29, 1982	4522775	Jun. 11, 1985
Producing Multi-Layered				
Laminates				
Apparatus for Making a Multi-	324824	Nov. 25, 1981	4525134	Jun. 25, 1985
Layered Blow Molded Container				
Multi-Layer Container and	59374	Jul. 20, 1979	4526821	Jul. 02, 1985
Method of Making Same		Jul. 20, 1777	7520021	Jul. 02, 1965
Oxygen Scavenger	228089	Jan. 23, 1981	4536409	Aug. 20, 1985
Preparing Heat Resistant Heat	538558	Nov. 10, 1983	4541983	Sept. 17, 1985
Shrinkable Films		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13 71703	Берг. 17, 1903
Hot Filled Container	582159	Feb. 27, 1984	4542029	Sept. 17, 1985
B 1 11 : 0:10 : : :	164600	T 1 07 1000	1.51.500	
Package Having Oil Containing	464692	Feb. 07, 1983	4546882	Oct. 15, 1985
Product	101510			
Plastic Container with Folded-	484548	Apr. 13, 1983	4554190	Nov. 19, 1985
Over Internal Layers and				
Laminated Packaging Material	619072	Jun. 11, 1984	4556590	Dec. 03, 1985

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Titlebre, in this conjugate to be	Sain Russe			el 6.5 Coccochella lessonisticado div
Method of Making an Oriented Polymeric Film	542031	Oct. 14, 1983	4557780	Dec.10, 1985
Apparatus for Making a Multi- Layer Injection Blow Molded Container	705936	Feb. 26, 1985	4568261	Feb. 04, 1986
Plastic Containers for Use in Packaging and Thermal	455847	Jan. 05, 1983	4579757	Apr. 01, 1986
Oriented Films of Blends of EVOH Copolymer	632675	Jul. 19, 1984	4610914	Sept. 09, 1986
Film and Package Having Strong Seal and a Modified	632701	Jul. 20, 1984	4615926	Oct. 07, 1986
Coextruded Film of Polypropylene, Polypropylene Blend, and Nylon	635631	Jul. 30, 1984	4617240	Oct. 14, 1986
Multiple Layer Films Containing Oriented Layers of Nylon	675519	Nov. 28, 1984	4640852	Feb. 03, 1987
Method of Obtaining Acceptable Configuration of a Plastic	455865	Jan. 05, 1983	4642968	Feb. 17, 1987
Nylon Copolymer and Nylon Blends and Films Made Therefrom	820046	Jan. 21,1986	4647483	Mar. 03, 1987
Apparatus and Method of Making Cleaning Pads	745143	Jun. 17, 1985	4651505	Mar. 24, 1987
Apparatus and Method of Making Cleaning Pads	754143	Jun. 17, 1985	4651505	Mar. 24, 1987
Apparatus and Method of Making Cleaning Pads	792255	Oct. 28, 1985	4658571	Apr. 21, 1987
Nylon Blends and Films Made Therefrom	626415	Jun. 29, 1984	4665135	May 12, 1987
Method of Obtaining Acceptable Configuration of a Plastic	627703	Jul. 03, 1984	4667454	May 26, 1987
Nylon Copolymer and Nylon Blends and Films Made Therefrom	280350	Jan. 21, 1986	4683170	Jul. 28, 1987
Method of Forming a Long Shelf- Life Food Package	728974	Apr. 30, 1985	4685273	Aug. 11, 1987
Method of Forming a Package	819339	Jan. 16, 1986	4700531	Oct. 20, 1987

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

	Ser Receive			
			i pi kili iz ležstu i iški kom kom r Litarija sili i izvota i iški kom kom r	
Oxygen Scavenger	741409	Jun. 05, 1985	4702966	Oct. 27, 1987
Film and Package Having Strong	819312	Jan. 16, 1986	4704314	No. 03, 1987
Seals and a Modified Ply				
Separation				
Multi-Laminate Structure	579291	Feb. 15, 1984	4705708	Nov. 10, 1987
Containing a Scrap Layer and				
Containers Made				
Apparatus for Injection Molding	484707	Apr. 13, 1983	4712990	Dec. 15, 1987
and Injection Blow Molding				
Method of Removing Solids from	4799	Jan. 05, 1987	4716829	Jan. 05, 1988
Substrates and Preventing				
Films and Blends of	747386	Jun. 21, 1985	4717618	Jan. 05, 1988
Polyetheramide Block Copolymer				
and Ethylene Vinyl		10.1006	1,5,150,15	15 1000
Multi-Layer Molded Articles	909404	Sept. 19, 1986	4745013	May 17, 1988
Plastic Container with Folded-	743440	Jun. 10, 1985	4751035	Jun. 14, 1988
Over Internal Layers and	002010	N. 20 1005	1761101	16 1000
Films Having a Polypropylene	802910	Nov. 29, 1985	4764404	Aug. 16, 1988
Blends Layer	77020	1 1 27 1007	4565651	4 20 1000
Multiple Layer Film and Containers Made Therefrom	77830	Jul. 27, 1987	4767651	Aug. 30, 1988
	528106	0.4 02 1092	4770044	G4 12 1000
Polymeric Structure having	538106	Oct. 03, 1983	4770944	Sept. 13, 1988
Improved Barrier Properties and				
	802877	Nov. 29, 1995	4778697	Oct. 18, 1988
Polymeric Films Multiwalled Container and	644056	Aug. 23, 1984	4797244	Jan. 10, 1989
Method of Making Same	044030	Aug. 23, 1964	4/9/244	Jan. 10, 1969
Multiple Layer Packaging Films	113415	Oct. 27, 1987	4803102	Feb. 07, 1989
and Packages Formed Therefrom	113413	Oct. 27, 1987	4803102	160.07, 1969
and I ackages I office Therefore	ļ			
Method for Making Packages	70094	Jul. 06, 1987	4812319	Mar. 14, 1989
Having Oil-Containing Product	1,0074	Jul. 00, 1707	17012313	17101. 17, 1707
Polymeric Structure Having	916272	Dec. 11, 1986	4816342	Mar. 28, 1989
Improved Barrier Properties and	102/2	17, 1700	17010372	17101. 20, 1707
Method of				
Multiple Layer Films Containing	888187	Jul. 22, 1986	4818592	Apr. 04, 1989
Oriented Layers of Nylon		1 22, 1700	1.0.00,2	, , , , , , , , , , , , ,
	<u>I</u>		1	1

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Oriented EVOH/Nylon Blend Film	667939	Nov. 02, 1984	4828915	May 9, 1989
Packaging Method	176015	Apr. 15, 1987	4862675	Sept. 05, 1989
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	88344	Aug. 24, 1987	4877684	Oct. 3, 1989
Method of Obtaining Acceptable Configuration of a Plastic	23419	Mar. 09, 1987	4880129	Nov. 14, 19 8 9
Methods for Injection Molding and Injection Blow Molding	909288	Sept. 19, 1986	4892699	Jan. 09, 1990
Films Using Blends of Polypropylene and Polyisobutylene	144652	Jan. 11, 1988	4892911	Jan. 09, 1990
Process for Making Multiple Layer Polymeric Films	735082	May 16, 1985	4894107	Jan. 16, 1990
Multiple Layer Packaging Sheet Material	138222	Dec. 23, 1987	4894266	Jan. 16, 1990
Apparatus for Injection Molding and Injection Blow Molding	909282	Sept. 19, 1986	4895504	Jan. 23, 1990
Multiple Layer Packaging Films and Packages Formed Therefrom	255219	Oct. 11, 1988	4910085	Mar. 20, 1990
Methods and Apparatus for Injection Molding and Injection Blow	394295	Aug. 16, 1989	4925100	May 15, 1990
Method for Injection Molding Multi-Layer Articles	909403	Sept. 19, 1986	4931246	Jun. 05, 1990
Apparatus for Injection Molding Multi-Layer Articles	907847	Sept. 15, 1986	4934915	Jun. 19, 1990
Peelable Packaging and Sheet Materials and Compositions for	45003	Apr. 30, 1987	4937139	Jun. 26, 1990
Coextrusion Apparatus, Methods, and Related Films and Packages	140096	Dec. 31, 1987	4944972	Jul. 31, 1990

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

	Serial No.	Cline Date :		
Apparatus for Injection Molding	397348	Aug. 22, 1989	4946365	Aug. 07, 1990
and Injection Blow Molding				
Rectangular Plastic Container	271055	Nov. 14, 1988	4949861	Aug. 21, 1990
with Panel Support				
Multiple Layer Sheet Structures	192415	May 5, 1988	4966795	Oct. 30, 1990
and Packages				
Multiple Layer Packaging Sheet	464279	Jan. 12, 1990	5002811	Mar. 26, 1991
Material				
Films Using Blends of	207369	Jun. 13, 1988	5006384	Apr. 09, 1991
Polypropylene and		Í		1
Polyisobutylene				
Polymeric Compositions and	78122	Jul. 27, 1987	5011719	Apr. 30, 1991
Films				F
Apparatus for Injection Molding	563169	Aug. 03, 1990	5037285	Aug. 06, 1991
and Injection Blow Molding				
Winder Rider Roll	848069	Apr. 04, 1986	5054707	Oct. 08, 1991
High Oxygen Barrier	184997	Apr. 22, 1988	5061534	Oct. 29, 1991
Films and Blends of	471009	Jan. 25, 1990	5069955	Dec. 03, 1991
Polyetheramide Block Copolymer		, , , , , , , , ,		
and				
Films of Polypropylene Blends	802908	Nov. 29, 1985	5071686	Dec. 10, 1991
and Polyethylene Blends and	002300	1,0,1,25,1500		200.10, 1991
Films Using Blends of	205697	Jun. 13, 1988	5073599	Dec. 17, 1991
Polypropylene and		, , , , , , ,		200. 11, 1991
Polyisobutylene				
Coextruded film and Methods of	458485	Dec. 28, 1989	5089308	Feb. 18, 1992
Comprising Vinylidene Chloride		1500. 20, 1909	3003300	100.10, 1992
Methyl				
Multiple Layer Packaging Sheet	138270	Dec. 23, 1987	5093164	Mar. 03, 1992
Material	130270	Dec. 25, 1567	3075104	Iviai. 03, 1772
Plastic Resin Multi-Layer Co-	551585	Jul. 11, 1990	5102323	Apr. 07, 1992
Extrusion Extruder with Multi-	331363	Jul. 11, 1990	3102323	Apr. 07, 1992
port				
	159196	Dog 29 1090	5106562	Am 21 1002
Extrusion Method and Apparatus	458486	Dec. 28, 1989	3100302	Apr. 21, 1992
Diamed ad Eilman Commenters	150101	Dag 29 1090	5109944	Ann 20 1002
Blended Films, Structures Therefrom, and Methods of	458484	Dec. 28, 1989	5108844	Apr. 28, 1992
Making				1
144aniiig				

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Transportation of the second				
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	418004	Oct. 31, 1989	5109049	Apr. 28, 1992
Films Using Blends of Polypropylene and Polyisobutylene	681752	Apr. 08, 1991	5110642	May 5, 1992
Multiple Layer Packaging Sheet Material	402747	Sept. 05, 1989	5137763	Aug. 11, 1992
Co-Extrusions Methods	458488	Dec. 28, 1989	5143677	Sept. 01, 1989
Seal Testable Container Structure	748231	Aug. 07, 1991	5156329	Oct. 20, 1992
Seal Testable Container Structure	717162	Jun. 17, 1991	5156857	Oct. 20, 1992
Laser Scoring of Packaging Substrates	720121	Jul. 01, 1991	5158499	Oct. 27, 1992
Peelable Packaging and Sheet Materials and Compositions for	595694	Oct. 04, 1990	5160767	Nov. 03, 1992
Sterilizable Flexible Pouch Package	687765	Apr. 18, 1991	5190711	Mar. 02, 1993
Laser Scored Package	771977	Oct. 02, 1991	5229180	Jul. 20, 1993
Multiple Layer Sheet Materials, and Packages, and Method and	458487	Dec. 28, 1989	5236642	Aug. 17, 1993
Method of Packaging Products in Plastic Container	863157	Apr. 02, 1992	5251424	Oct. 12, 1993
Barrier Compositions and Articles Made Therefrom	472400	Jan. 31, 1990	5281360	Jan. 25, 1994
Novel Extrusion Apparatus, Methods and Related Films and Packages	746130	Aug. 15, 1991	5284687	Feb. 08, 1994
Barrier Compositions and Film Made Therefrom Having Improved	761490	Sept. 18, 1991	5314987	May 24, 1994
Easy Peel Film Structure Especially for Retortable Lipstick	861706	Apr. 01, 1992	5407751	Apr. 18, 1995
Mayo Stand Cover	297328	Aug. 29, 1994	5411036	May 2, 1995

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Tite	Serial No.	i ling i erregen	Prises in	(Cinni)arene
MA PVDC Formulations, Films and Structures Which Maintain High	32442	Mar. 16, 1993	5424347	Jun. 13, 1995
Packages with Controlled Easy Open Features	190302	Jan. 24, 1994	5512337	Apr. 30, 1996
Methods for Injection Molding and Blow-Molding Multi-Layer	341700	Nov. 18, 1994	5523045	Jun. 04, 1996
Pleated Sterilization Pouch	445518	May 22, 1995	5549388	Aug. 27, 1996
Sterilizable Container and Method of Fabrication	426103	Apr. 21,1995	5551781	Sept. 03, 1996
Laser Scoring of Packaging Substrates	270782	Jul. 05, 1994	5630308	May 20, 1997
Coextruded Film for Chub Packages	377080	Jan. 25, 1995	5679422	Oct. 21, 1997
Polymeric Compositions with High Self-Adhesion and Packaging	486435	Jun. 07, 1995	5691052	Nov. 25, 1997
Easy Open Closure	722484	Sept. 27, 1996	5692635	Dec. 02, 1997
Methods for Making Multiple Layer Sheet Materials	376057	Jan. 20, 1995	5705111	Jan. 06, 1998
Easy-Open Individual Sealed Serving Packaging	538947	Oct. 04, 1995	5783266	Jul. 21, 1998
Membrane Permeable to Fragrances and Other Products	475699	Jun. 07, 1995	5804264	Sept. 08, 1998
Sterilizable Container for Sterile Presentation of Contents	923286	Sept. 04, 1997	5816403	Oct. 06, 1998
Methods and Apparatus for Injection Molding and Injection Blow Molding	657622	May 29, 1996	5853772	Dec. 29, 1998
Easy-Open Closure	978556	Nov. 26, 1997	5865335	Feb. 02, 1999
Barrier Compositions and Articles Made Therefrom	486144	Jun. 07, 1995	5866649	Feb. 02, 1999
Method to Achieve Easy-Opening Flexible Packaging Laminates and	590410	Jan. 25, 1996	5874155	Feb. 23, 1999
Packages with Controlled Easy- Open Features	938826	Sept. 29, 1997	5878549	Mar. 09, 1999

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

and the constraint and the constraint and the				A Provincial and Decomposition of the Composition o
Tale Comments of the Comment of the	Sefelbyble #1 Logither # # # # # # # # # # # # # # # # # # #			
Methods for Injection Molding and Blow-Molding Multi-Layer	655951	May 29, 1996	5968558	Oct. 19, 1999
Apparatus for Injection Molding	665951	May 31, 1996	5968558	Oct. 19, 1999
and Injection Blow Molding				
Multi-Layer Articles				
Methods and Apparatus for	657656	May 30, 1996	5975871	Nov. 2, 1999
Poultry Shrink Bags	52706	Mar. 31, 1998	6010792	Jan. 04, 2000
Heat Shrinkable Film Structures with Improved Sealability and	884121	Jun. 27, 1997	6051292	Apr. 18, 2000
High Barrier Non-Foil Laminate Composition	877225	Jun. 17, 1997	6066376	May 23, 2000
Thermoformable Multilayer Polymeric Film	602256	Feb. 15, 1996	6068933	May 30, 2000
Heat Shrinkable Barrier Bags	105623	Jun. 26, 1998	6074715	Jun. 13, 2000
Apparatus for Injection Molding Multi-Layer Articles	220327	Dec. 23, 1998	6095785	Aug. 01, 2000
Improved Method of Laser Slitting	131574	Aug. 10, 1998	6103050	Aug. 15, 2000
Multiple In-Line Parison Control	193677	Nov. 17, 1998	6113841	Sept. 05, 2000
Multilayer Film Structure and Packages Therefrom for Organics	756190	Nov. 25, 1996	6120860	Sept. 19, 2000
Multilayer Plastic Container and Method of Making the Same	949340	Oct. 14, 1997	6123211	Sept. 26, 2000
Methods and Apparatus for Injection Molding and Injection	268873	Mar. 16, 1999	6129960	Oct. 10, 2000
Plastic Container Having Base with Annular Wall and Method of Making	172345	Oct. 14, 1998	6176382	Jan. 23, 201
Methods for Injection Molding and Blow-Molding Multi-Layer	654569	May 29, 1996	6194041	Feb. 27, 2001
Multilayer Plastic Container and Method of Making the Same	195319	Nov. 18, 1998	6280679	Aug. 28, 2001
Tear Tape for Plastic Packaging	400806	Sept. 22, 1999	6316036	Nov. 13, 2001
Multiple In-Line Parison Control	629473	Jul. 31, 2000	6345973	Feb. 12, 2002
Membrane Permeable to Aromatic Products	135196	Aug. 17, 1998	6,358,577	Mar. 19, 2002

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

	Swin Sous			
Structures of Polymers Made	6700	Jan. 14, 1998	6,437,064	Aug. 20, 2002
From Single Site Catalysts				
Flexible Packaging Peelable Seal	968369	Nov. 12, 1997	6475335	Nov. 5, 2002
System				
Container	29/445275	Nov. 29, 1982	D283306	Apr. 08, 1986
Bottle	29/030479	Mar. 27, 1987	D307548	May 1, 1990
Bottle	29/200181	May 31, 1988	D308630	Jun. 19, 1990
Bottle with Handle	29/069933	July 6, 1987	D311864	Nov. 06, 1990
Base Cup for Bottles	200291	May 31, 1988	D312784	Dec. 11, 1990
Base Cup for Bottles	29/081105	Aug. 03, 1987	D315505	Mar. 19, 1991
Plastic Oil Bottle	29/300354	Jan. 23, 1989	D321651	Nov. 19, 1991
Combined Bottle and Hanging	29/001274	Jan. 07, 1987	D322214	Dec. 10, 1991
Tab				
Bottle	29/300415	Jan. 23, 1989	D322396	Dec. 17, 1991
Bottle	29/021638	Apr. 21, 1994	D360582	Jul. 25, 1995
Container	29/099206	Jan. 15, 1999	D419886	Feb. 01, 2000
	l			
Container	29/097264	Dec. 02, 1998	D423366	Apr. 25, 2000
Plastic Container	29/108880	Aug. 05, 1999	D426164	Jun. 06, 2000
Container	29/096778	Nov. 19, 1998	D435455	Dec. 26, 2000
Heat Sealable Packaging	682413	Jul. 17, 1996	H1727	May 5, 1998
Polymeric and Film Structure for	718245	Apr. 18, 1985	RE35567	Jul. 22, 1997
Use in Shrink Bags				

	08-2(3	-2002	Attorney Docket No. 24180-766
Form PTO-1595 (Rev. 03/01)			U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
OMB No. 0651-0027 (exp. 5/31/2002)	40016	8992	!
Tab settings ⇔⇔ ♥		_ 	
	of Patents and Tradema		ed original documents or copy thereof.
 Name of conveying party(les): Pechiney Plastic Packaging, 	Inc.		ress of receiving party(les) rey Emballage Flexible Europe
		Internal Addres	s:
Additional name(s) of conveying party(les)	attached? 📮 Yes 🔼	No .	
3. Nature of conveyance:			
Assignment	Merger 🗀		1 me de I Tinion
Security Agreement	Change of Naπ	18	1 rue de L'Union
_		TSA 11003,	92843 Rueil Malmaison France
Other		City:	State:Zip:
Execution Date: January 17, 200	02	Additional name(\$)	& address(es) attached? 📮 Yes 🥨 No
4. Application number(s) or patent	number(s):		 -
		application, the execution	n date of the application is:
A. Patent Application No.(s)	•	B. Patent No.(s	
See Attached Exhibit A		See Attache	ed Exhibit A
See Attached Daniel	Additional aumbi	i ersattached? ⊠ iYes ⊑ir N	ko
5. Name and address of party to v			applications and patents involved: 246
concerning document should be	mailed:		
Name: Joseph H. Paquin, Jr.		7. Total fee (37 CF	R 3.41)\$ 9840.00
Internal Address: McDermott		Enclosed	
		Authorized	to be charged to deposit account
		8. Deposit accour	nt number:
Street Address: 227 West N	Monroe		
-			13-0206
City: Chicago State: IL	z _{ip:60606}	(Attach duplicate co	opy of this page if paying by deposit account)
	DO NOT	USE THIS SPACE	
9. Statement and signature.			
To the best of my knowledge are is a true copy of the original doc	nd belief, the forego	ning information is true	nd correct and any attached copy
Joseph H. Paquin, Jr.	70	Jul Holy	January 21, 2002
Name of Person Signin		Signature	Date
Total nu	mber of pages includin	cover sheet, attachments, a	and documents: [33]

uments to be recorded with required cover sheet inform Commissioner of Palents & Trademarks, Box Assignments Washington, D.C. 20231

Exhibit A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Method of Removing Solids from Substrates and Preventing	4799	Jan. 05, 1987	4716829	Jan. 05, 1988
Structures of Polymers Made From Single Site Catalysts	6700	Jan. 14, 1998		
Flexible Packaging Structure and Process for Making it	21847	Dec. 22, 1980	4402172	Sept. 06, 1983
Method of Obtaining Acceptable Configuration of a Plastic	23419	Mar. 09, 1987	4880129	Nov. 14, 1989
MA PVDC Formulations, Films and Structures Which Maintain High	32442	Mar. 16, 1993	5424347	Jun. 13, 1995
Multiple Compartment Pouch and Method of Making Same	34724	Apr. 20 1979	4256256	Mar. 17, 1981
Composition Comprising a Blends of EVA Polymers having Differing VA	41306	May 22, 1979	4247584	Jan. 27, 1981
Peelable Packaging and Sheet Materials and Compositions for	45003	Apr. 30, 1987	4937139	Jun. 26, 1990
Mold for Producing Extra Thin Walled Plastic Containers	51436	Jun. 25, 1979	4272233	Jun. 09, 1981
Poultry Shrink Bags	52706	Mar. 31, 1998	6010792	Jan. 04, 2000
Multi-Layer Container and Method of Making Same	59374	Jul. 20, 1979	4526821	Jul. 02, 1985
Draw-Forming of Stretchable Thermoplastic Material into Hollow	62172	Jul. 30, 1979	4256449	Mar. 17, 1981
EVA-EVOH Delamination Seal	64273	Apr. 22, 1998		
Method for Making Packages Having Oil-Containing Product	70094	Jul. 06, 1987	4812319	Mar. 14, 1989

1

Exhibit A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Bag for Vacuum Packaging of Meats or Similar Products	70734	Aug. 29, 1979	4267960	May 19, 1981
Multiple Layer Film and Containers Made Therefrom	77830	Jul. 27, 1987	4767651	Aug. 30, 1988
Polymeric Compositions and Films	78122	Jul. 27, 1987	5011719	Apr. 30, 1991
Packaging Apparatus	81528	Oct. 03, 1979	4280313	Jul. 28, 1981
Transparent Multilayer Polypropylene Container with Barrier	82118	Apr. 17, 1998		
Structures of Polymers Made From Single Site Catalysts	82226	Jun. 24, 1993		
Multilayer Injection Nozzle Assembly	86994	May 29, 1998		
Labeled Package for Low Temperature Use	87474	Oct. 23, 1979	4247563	Jan. 27, 1981
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	88344	Aug. 24, 1987	4877684	Oct. 3, 1989
Heat Sealable Film	101622	Feb. 08, 1990		
Drying Agent in Multilayer Polymeric Structure	101703	Dec.10, 1979	4407897	Oct. 04, 1983
Flexible Laminated Packaging Material Comprising Metallized	104562	Dec. 17, 1979	4309466	Jan. 05, 1982
Flexible Packaging Composite	104799	Dec. 18, 1979	4284672	Aug. 18, 1981
Heat Shrinkable Barrier Bags	105623	Jun. 26, 1998	6074715	Jun. 13, 2000
Flexible Pouch	111922	Jan. 14, 1980	4286746	Sept. 01, 1981
Synchronized Bottle Unloading System	113271	Oct. 18, 1980	4379671	Apr. 12, 1983
Multiple Layer Packaging Films and Packages Formed Therefrom	113415	Oct. 27, 1987	4803102	Feb. 07, 1989
Ethylene-Vinyl Alcohol Copolymer Gas Barrier Layer	130229	Mar. 14, 1980	4289830	Sept. 15, 1981

2

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Improved Method of Laser Slitting	131574	Aug. 10, 1998	6103050	Aug. 15, 2000
Shielding in Packaging of Liquids in Heatsealable Flexible		Mar. 21, 1980	4310035	Jan. 12, 1982
Multi Layer Container for Oxyger and Light Sensitive Products	133598	May 11, 1999		
Laminate with Heat-Sealable Polyester Foil and Package	134106	Mar. 26, 1980	4322003	Mar. 30, 1982
Membrane Permeable to Aromatic Products	135196	Aug. 17, 1998		
Multiple Layer Packaging Sheet Material	138222	Dec. 23, 1987	4894266	Jan. 16, 1990
Multiple Layer Packaging Sheet Material	138270	Dec. 23, 1987	5093164	Mar. 03, 1992
Multi-Ply Laminate and Identification Card	139656	Apr. 14, 1980	4343851	Aug. 10, 1982
Coextrusion Apparatus, Methods, and Related Films and Packages	140096	Dec. 31, 1987	4944972	Jul. 31, 1990
Barrier Compositions and Articles Made Therefrom	142663	Oct. 25, 1993		
Films Using Blends of Polypropylene and Polyisobutylene	144652	Jan. 11, 1988	4892911	Jan. 09, 1990
Plastic Container Having Base with Annular Wall and Method of Making	172345	Oct. 14, 1998	6176382	Jan. 23, 201
Package for Food Products	173748	Jul. 30, 1980	4355721	Oct. 26, 1982
Packaging Method	176015	Apr. 15, 1987	4862675	Sept. 05, 1989
High Oxygen Barrier	184997	Арт. 22, 1988	5061534	Oct. 29, 1991
Process for Making Containers	189751	Sept. 23, 1980	4327052	Арг. 27, 1982
Packages with Controlled Easy Open Features	190302	Jan. 24, 1994	5512337	Apr. 30, 1996
Multiple Layer Sheet Structures and Packages	192415	May 5, 1988	4966795	Oct. 30, 1990
Multiple In-Line Parison Control	193677	Nov. 17, 1998	6113841	Sept. 05, 2000

3

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multilayer Plastic Container and Method of Making the Same	195301	Nov. 18, 1998		
Multilayer Plastic Container and Method of Making the Same	195319	Nov. 18, 1998		
Thermally-Processable Flexible Package and Process for Using Same	198369	Oct. 20, 1980	4323586	Apr. 06, 1982
Base Cup for Bottles	200291	May 31, 1988	312784	Dec. 11, 1990
Films Using Blends of Polypropylene and Polyisobutylene	205697	Jun. 13, 1988	5073599	Dec. 17, 1991
Films Using Blends of Polypropylene and Polyisobutylene	207369	Jun. 13, 1988	5006384	Apr. 09, 1991
Method and Apparatus for Forming Hollow Plastic Objects	218502	Dec. 22, 1980	4370121	Jan. 25, 1983
Apparatus for Injection Molding Multi-Layer Articles	220327	Dec. 23, 1998	6095785	Aug. 01, 2000
Oxygen Scavenger	228089	Jan. 23, 1981	4536409	Aug. 20, 1985
Multilayer Plastic Container and Method of	232353	Jan. 15, 1999		
Coextruded Film of Polypropylene Polypropylene Blend, and	236601	Feb. 20, 1981	4361628	Nov. 30, 1982
Multiple Layer Packaging Films	238210	Feb. 26, 1981	4389450	Jun. 21, 1983
Barrier Compositions and Articles Made Therefrom	248065	May 23, 1994		
Polyamide/Polyethylene Copolymer Film and Method for Producing	249974	Apr. 01, 1981	4347332	Aug. 31, 1982
Polymeric Film and Packages	251524	May 31, 1994		
Multiple Layer Packaging Films and Packages Formed Therefrom	255219	Oct. 11, 1988	4910085	Mar. 20, 1990

Exhibit A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Methods and Apparatus for Injection Molding and Injection Blow Molding	268873	Mar. 16, 1999	6129960	Oct. 10, 2000
Laser Scoring of Packaging Substrates	270782	Jul. 05, 1994	5630308	May 20, 1997
Easy-Open Closure	270802	Jul. 05, 1994		
Rectangular Plastic Container with Panel Support	271055	Nov. 14, 1988	4949861	Aug. 21, 1990
Tear Strip for Gas Sterilizable Package and Package	272186	Jun. 10, 1981	4367816	Jan. 11, 1983
Nylon Copolymer and Nylon Blends and Films Made Therefrom	280350	Jan. 21, 1986	4683170	Jul. 28, 1987
Polymeric Blends of EVOH Copolymer and Films Made from those Blends	290172	Aug. 05, 1981		
Mayo Stand Cover	297328	Aug. 29, 1994	5411036	May 2, 1995
Phenolic Antioxidant Polymer Resin Compositions & Method	297435	Aug. 28, 1981		
Heat Resistant Heat Shrinkable Film	308950	Oct. 05, 1981	4501779	Feb. 26, 1985
Thin Walled Plastic Container Construction	318051	Nov. 04, 1981	4372455	Feb. 08, 1983
Method and Apparatus for Uniform Corona Discharge Bonding	322514	Nov. 18, 1981	4415394	Nov. 15, 1983
Apparatus for Making a Multi- Layered Blow Molded Container	324824	Nov. 25, 1981	4525134	Jun. 25, 1985
Polymeric Film Structures Useful as Shrink Bags	329415	Jun. 10, 1999		
Bag and Filler-Capper	331515	Dec. 17, 1981	4481753	Nov. 13, 1984

5

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Laminated Packaging Material	334581	Dec. 28, 1981	4363841	Dec. 14, 1982
Methods for Injection Molding and Blow-Molding Multi-Layer	341700	Nov. 18, 1994	5523045	Jun. 04, 1996
Laminated Packaging Material	347582	Feb. 10, 1982	4387126	Jun. 07, 1983
Tear Tape for Plastic Packaging	352897	Jul. 13, 1999		
Method of heating Contents in a Self Venting Container	363072	Mar. 29, 1982	4419373	Dec. 06, 1983
Multi-Ply Laminate and Identification Card	364398	Apr. 01, 1982	4429015	Jan. 31, 1984
Plasticized EVOH and Process and Products Utilizing Same	369420	Apr. 19, 1982	4451599	May 29, 1984
Multilayer Thermoplastic Films and Packages Made Therefrom	369978	Jul. 30, 1999		
Multilayer Thermoplastic Films and Packages Made Therefrom	369980	Jul. 30, 1999		
Multiple Layer Polymeric Films and Process for Making Them	370003	Jun. 22, 1989		
Methods for Making Multiple Layer Sheet Materials	376057	Jan. 20, 1995	5705111	Jan. 06, 1998
Coextruded Film for Chub Packages	377080	Jan. 25, 1995	5679422	Oct. 21, 1997
Laminated Lidding Material	379618	May 19, 1982	4452842	Jun. 05, 1984
Methods and Apparatus for Injection Molding and Injection Blow	394295	Aug. 16, 1989	4925100	May 15, 1990
Apparatus for Injection Molding and Injection Blow Molding	397348	Aug. 22, 1989	4946365	Aug. 07, 1990
Tear Tape for Plastic Packaging	400806	Sept. 22, 1999		
Multiple Layer Packaging Sheet Material	402747	Sept. 05, 1989	5137763	Aug. 11, 1992
Method of Making Perforated Films	402759	Jul. 28, 1982	4511520	Apr. 16, 1985
Child-Proof Medication Package	403904	Jul. 30, 1982	4398635	Aug. 16, 1983
Retortable Packaging Structure	405717	Aug. 06, 1982	4407873	Oct. 04, 1983
Retortable Foil-Based Packaging Structure	405752	Aug. 06, 1982	4424256	Jan. 03, 1984

Exhibit A PECHINEY PLASTIC PACKAGING, INC.

U.S. PATENTS AND PATENT APPLICATIONS

Title Serial No. Filing Date Patent No. Grant Date Sterilized Flexible Packaging 405753 Aug. 06, 1982 4407874 Oct. 04, 1983 Structure 411671 Thermoformable Multilayer Oct. 04, 1999 Polymeric Film Nylon Carrier for Polymer 418004 Oct. 31, 1989 5109049 Apr. 28, 1992 Concentrate, and Films and Packages Made Sterilizable Container and Method 426103 Apr. 21,1995 5551781 Sept. 03, 1996 of Fabrication Poultry Shrink Bags 440069 Nov. 15, 1999 Heat Shrinkable Film Structures 443904 Nov. 19, 1999 with Improved Sealability and Toughness Apparatus and Method for 445261 Nov. 29, 1982 4522775 Jun. 11, 1985 Producing Multi-Layered Laminates Pleated Sterilization Pouch May 22, 1995 445518 5549388 Aug. 27, 1996 Plastic Containers for Use in 455847 Jan. 05, 1983 4579757 Apr. 01, 1986 Packaging and Thermal Method of Obtaining Acceptable 455865 Jan. 05, 1983 4642968 Feb. 17, 1987 Configuration of a Plastic Multiple Layer Polymeric Films 456616 Dec. 22, 1989 and Process for Making Them Blended Films, Structures 458484 Dec. 28, 1989 5108844 Apr. 28, 1992 Therefrom, and Methods of Making Coextruded film and Methods of 458485 Dec. 28, 1989 5089308 Feb. 18, 1992 Comprising Vinylidene Chloride Methyl Extrusion Method and Apparatus 458486 Dec. 28, 1989 5106562 Apr. 21, 1992 Multiple Layer Sheet Materials, 458487 Dec. 28, 1989 5236642 Aug. 17, 1993 and Packages, and Method and 5143677 Co-Extrusions Methods 458488 Dec. 28, 1989 Sept. 01, 1989

7

464279

Multiple Layer Packaging Sheet

Material

Jan. 12, 1990

5002811

PATENT REEL: 013467 FRAME: 0506

Mar. 26, 1991

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Package Having Oil Containing Product	464691	Feb. 07, 1983	4491598	Jan. 01, 1985
Package Having Oil Containing Product	464692	Feb. 07, 1983	4546882	Oct. 15, 1985
Films and Blends of Polyetheramide Block Copolymer and	471009	Jan. 25, 1990	5069955	Dec. 03, 1991
Barrier Compositions and Articles Made Therefrom	472400	Jan. 31, 1990	5281360	Jan. 25, 1994
Membrane Permeable to Fragrances and Other Products	475 699	Jun. 07, 1995	5804264	Sept. 08, 1998
Method of Forming a Multilayer Easy Open Rescalable Package	476484	Jun. 07, 1995		
Drying Agent in Multi-Layer Polymeric Structure	478199	Sept. 15, 1982	4425410	Jan. 10, 1984
Structures of Polymers Made From Single Site Catalysts	481617	Jun. 07, 1995		
Multilayer Thermoplastic Films and Packages Made Therefrom	481685	Jun. 07, 1995		
Coextruded Film and Method Comprising Vinylidene Chlorine	482612	Jun. 07, 1995		
Packages with Controlled Easy Open Features	484049	Jul. 08, 1995		
Flow Stream Channel Splitter Devices for Multi-Coinjection	484441	Apr. 13, 1983	4511528	Арт. 16, 1985
Polymer Flow Streat Redirecting and Feeding Device	484501	Apr. 13, 1983	4512730	Apr. 23, 1985
Plastic Container with Folded- Over Internal Layers and	484548	Apr. 13, 1983	4554190	Nov. 19, 1985
Apparatus for Simultaneously Driving Valve Means Through	484561	Apr. 13, 1983	4497621	Feb. 05, 1985
Structures of Polymers Made From Single Site Catalysts	484561	Jun. 07, 1995		
Methods and Apparatus for Maintaining a Pressure Contact	484706	Apr. 13, 1983	4518344	May 21, 1985

Exhibit A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Apparatus for Injection Molding and Injection Blow Molding	484707	Apr. 13, 1983	4712990	Dec. 15, 1987
Barrier Compositions and Articles Made Therefrom	486144	Jun. 07, 1995	5866649	Feb. 02, 1999
Polymeric Compositions with High Self-Adhesion and Packaging	486435	Jun. 07, 1995	5691052	Nov. 25, 1997
Polymeric Film and Packages	487723	Jun. 07, 1995		
Packages with Controlled Easy Open Features	488148	Jun. 07, 1995		
Structures of Polymers Made From Single Site Catalysts	488151	Jun. 07, 1995		
Unbalanced Oriented Multiple Layer Film	492016	May 5, 1983	4501798	Feb. 26, 1985
Packages with Controlled Easy Open Features	504175	Apr. 04, 1990		
Polymeric Structure having Improved Barrier Properties and	538106	Oct. 03, 1983	4770944	Sept. 13, 1988
Drying Agent in Multi Layer Polymeric Structure	538436	Oct. 03, 1983	4464443	Aug. 07, 1984
Preparing Heat Resistant Heat Shrinkable Films	538558	Nov. 10, 1983	4541983	Sept. 17, 1985
Easy-Open Individual Scaled Serving Packaging	538947	Oct. 04, 1995	5783266	Jul. 21, 1998
Method of Making an Oriented Polymeric Film	542031	Oct. 14, 1983	4557780	Dec.10, 1985
Laser Scoring of Packaging Substrates	550738	Jul. 09, 1990		
Plastic Resin Multi-Layer Co- Extrusion Extruder with Multi- port	551585	Jul. 11, 1990	5102323	Apr. 07, 1992

9

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Apparatus for Injection Molding and Injection Blow Molding	563169	Aug. 03, 1990	5037285	Aug. 06, 1991
Easy-Open Closure	563858	Nov. 29, 1995		
Heat Shrinkable Barrier Bags	573596	May 18, 2000		
Multi-Laminate Structure Containing a Scrap Layer and Containers Made	579291	Feb. 15, 1984	4705708	Nov. 10, 1987
Hot Filled Container	582159	Feb. 27, 1984	4542029	Sept. 17, 1985
Method to Achieve Easy-Opening Flexible Packaging Laminates and	590410	Jan. 25, 1996	5874155	Feb. 23, 1999
Peclable Packaging and Sheet Materials and Compositions for	595694	Oct. 04, 1990	5160767	Nov. 03, 1992
Thermoformable Multilayer Polymeric Film	602256	Feb. 15, 1996	6068933	May 30, 2000
Laminated Packaging Material	619072	Jun. 11, 1984	4556590	Dec. 03, 1985
Nylon Blends and Films Made Therefrom	626415	Jun. 29, 1984	4665135	May 12, 1987
Method of Obtaining Acceptable Configuration of a Plastic	627703	Jul. 03, 1984	4667454	May 26, 1987
Multilayer Plastic Container and Method of Making the Same	628813	Jul. 31, 2000		
Methods and Apparatus for Injection Molding and Injection Blow Molding	629375	Jul. 31, 2000		
Multiple In-Line Parison Control	629473	Jul. 31, 2000		
Oriented Films of Blends of EVOH Copolymer	632675	Jul. 19, 1984	4610914	Sept. 09, 1986
Film and Package Having Strong Seal and a Modified	632701	Jul. 20, 1984	4615926	Oct. 07, 1986
Coextruded Film of Polypropylene, Polypropylene Blend, and Nylon	635631	Jul. 30, 1984	4617240	Oct. 14, 1986

10

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multiple Layer Polymeric Films and Process for Making Them	638801	Jan. 08, 1991		
Multiwalled Container and Method of Making Same	644056	Aug. 23, 1984	4797244	Jan. 10, 1989
Structures of Polymers Made From Single Site Catalysts	653520	May 15, 1995	-	
Methods for Injection Molding and Blow-Molding Multi-Layer	654569	May 29, 1996	6194041	Feb. 27, 2001
Methods for Injection Molding and Blow-Molding Multi-Layer	655951	May 29, 1996	5968558	Oct. 19, 1999
Methods and Apparatus for Injection Molding and Injection Blow Molding	657622	May 29, 1996	5853772	Dec. 29, 1998
Methods and Apparatus for Injection Molding and Injection Blow Molding Multi-Layer Articles, and the Articles Made Thereby	657656	May 30, 1996	5975871	Nov. 2, 1999
Apparatus for Injection Molding and Injection Blow Molding	665951	May 31, 1996	5968558	Oct. 19, 1999
Oriented EVOH/Nylon Blend Film	667939	Nov. 02, 1984	4828915	May 9, 1989
Multiple Layer Films Containing Oriented Layers of Nylon	675519	Nov. 28, 1984	4640852	Feb. 03, 1987
Films Using Blends of Polypropylene and Polyisobutylene	681752	Apr. 08, 1991	5110642	May 5, 1992
Heat Sealable Pack <u>agi</u> ng Materials Having a Peelable, Easy Opening Feature	682413	Jul. 17, 1996	H1727	May 5, 1998
Sterilizable Flexible Pouch	687765	Apr. 18, 1991	5190711	Mar. 02, 1993
Apparatus for Making a Multi- Layer Injection Blow Molded Container	705936	Feb. 26, 1985	4568261	Feb. 04, 1986

11

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Seal Testable Container Structure	717162	Jun. 17, 1991	5156857	Oct. 20, 1992
Polymeric and Film Structure for Use in Shrink Bags	718245	Apr. 18, 1985	RE35567	Jul. 22, 1997
Laser Scoring of Packaging Substrates	720121	Jul. 01, 1991	5158499	Oct. 27, 1992
Easy Open Closure	722484	Sept. 27, 1996	5692635	Dec. 02, 1997
Method of Forming a Long Shelf- Life Food Package	728974	Арт. 30, 1985	4685273	Aug. 11, 1987
Process for Making Multiple Layer Polymeric Films	735082	May 16, 1985	4894107	Jan. 16, 1990
Oxygen Scavenger	741409	Jun. 05, 1985	4702966	Oct. 27, 1987
Plastic Container with Folded- Over Internal Layers and	743440	Jun. 10, 1985	4751035	Jun. 14, 1988
Apparatus and Method of Making Cleaning Pads	745143	Jun. 17, 1985	4651505	Mar. 24, 1987
Novel Extrusion Apparatus, Methods and Related Films and	746130	Aug. 15, 1991	5284687	Feb. 08, 1994
Films and Blends of Polyetheramide Block Copolymer and Ethylene Vinyl	747386	Jun. 21, 1985	4717618	Jan. 05, 1988
Seal Testable Container Structure	748231	Aug. 07, 1991	5156329	Oct. 20, 1992
Apparatus and Method of Making Cleaning Pads	754143	Jun. 17, 1985	4651505	Mar. 24, 1987
Multilayer Film Structure and Packages Therefrom for Organics	756190	Nov. 25, 1996	6120860	Sept. 19, 2000
Barrier Compositions and Film Made Therefrom Having Improved	761490	Sept. 18, 1991	5314987	May 24, 1994
Laser Scored Package	771977	Oct. 02, 1991	5229180	Jul. 20, 1993

12

Exhibit A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Coextruded Film and Method Comprising Vinylidene Chlorine	787058	Nov. 25, 1995		
Apparatus and Method of Making Cleaning Pads	792255	Oct. 28, 1985	4658571	Apr. 21, 1987
Polymeric Films	802877	Nov. 29, 1995	4778697	Oct. 18, 1988
Films of Polypropylene Blends and Polyethylene Blends and	802908	Nov. 29, 1985	5071686	Dec. 10, 1991
Films Having a Polypropylene Blends Layer	802910	Nov. 29, 1985	4764404	Aug. 16, 1988
Film and Package Having Strong Seals and a Modified Ply Separation	819312	Jan. 16, 1986	4704314	No. 03, 1987
Method of Forming a Package Having Strong Seals and a Modified Ply-	819339	Jan. 16, 1986	4700531	Oct. 20, 1987
Nylon Copolymer and Nylon Blends and Films Made Therefrom	820046	Jan. 21,1986	4647483	Mar. 03, 1987
Easy-Open Closure	835244	Feb. 12, 1992		
Winder Rider Roll	848069	Apr. 04, 1986	5054707	Oct. 08, 1991

13

Exhibit A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Easy Peel Film Structure Especially for Retortable Lipstick	861706	Apr. 01, 1992	5407751	Apr. 18, 1995
Method of Packaging Products in Plastic Container	863157	Apr. 02, 1992	5251424	Oct. 12, 1993
High Barrier Non-Foil Laminate Composition	877225	Jun. 17, 1997	6066376	May 23, 2000
Heat Shrinkable Film Structures with Improved Sealability and	884121	Jun. 27, 1997	6051292	Apr. 18, 2000
Improved Structure of Polymers Made from Single Site Catalysts	886881	Jul. 02, 1997		
Multiple Layer Films Containing Oriented Layers of Nylon	888187	Jul. 22, 1986	4818592	Apr. 04, 1989
Multi-Layer Thermoplastic Films and Packages Made Therefrom	899410	Jul. 23, 1997		
Apparatus for Injection Molding Multi-Layer Articles	907847	Sept. 15, 1986	4934915	Jun. 19, 1990
Apparatus for Injection Molding and Injection Blow Molding	909282	Sept. 19, 1986	4895504	Jan. 23, 1990
Methods for Injection Molding and Injection Blow Molding	909288	Sept. 19, 1986	4892699	Jan. 09, 1990
Method for Injection Molding Multi-Layer Articles	909403	Sept. 19, 1986	4931246	Jun. 05, 1990
Multi-Layer Molded Articles	909404	Sept. 19, 1986	4745013	May 17, 1988
Polymeric Structure Having Improved Barrier Properties and Method of	916272	Dec. 11, 1986	4816342	Mar. 28, 1989
Sterilizable Container for Sterile Presentation of Contents	923286	Sept. 04, 1997	5816403	Oct. 06, 1998
Structures of Polymers Made from Single Site Catalysts	932037	Sept. 17,1997		
Packages with Controlled Easy- Open Features	938826	Sept. 29, 1997	5878549	Mar. 09, 1999
Barrier Compositions and Articles Made Therefrom	941873	Sept. 30, 1997		

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multilayer Plastic Container and Method of Making the Same	949340	Oct. 14, 1997	6123211	Sept. 26, 2000
Laser Scoring of Packaging Substrates	963084	Oct. 09, 1992		
Flexible Packaging Peelable Seal System	968369	Nov. 12, 1997		
Easy-Open Closure	978556	Nov. 26, 1997	5865335	Feb. 02, 1999
Structures of Polymers Made From Single Site Catalysts	983037	Sept. 17, 1997		
Tear Tape for Plastic Packaging	988155	Dec. 10,1997		
Spine Welding Apparatus and Method of Securing a Closure on a Container and Lid	997954	Dec. 24, 1997		
Combined Bottle and Hanging Tab	29/001274	Jan. 07, 1987	D322214	Dec. 10, 1991
Bottle	29/021638	Арт. 21, 1994	D360582	Jul. 25, 1995
Bottle	29/030479	Mar. 27, 1987	D307548	May 1, 1990
Bottle with Handle	29/069933	July 6, 1987	D311864	Nov. 06, 1990
Base Cup for Bottles	29/081105	Aug. 03, 1987	D315505	Mar. 19, 1991
Container	29/096778	Nov. 19, 1998	D435455	Dec. 26, 2000
Container	29/097264	Dec. 02, 1998	D423366	Apr. 25, 2000
Container	29/099206	Jan. 15, 1999	D419886	Feb. 01, 2000
Plastic Container	29/108880	Aug. 05, 1999	D426164	Jun. 06, 2000
Bottle	29/200181	May 31, 1988	D308630	Jun. 19, 1990
Plastic Oil Bottle	29/300354	Jan. 23, 1989	D321651	Nov. 19, 1991
Bottle	29/300415	Jan. 23, 1989	D322396	Dec. 17, 1991
Container	29/445275	Nov. 29, 1982	D283306	Apr. 08, 1986

15

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Method of Removing Solids from Substrates and Preventing	4799	Jan. 05, 1987	4716829	Jan. 05, 1988
Structures of Polymers Made From Single Site Catalysts	6700	Jan. 14, 1998	6,437,064	Aug. 20, 2002
Flexible Packaging Structure and Process for Making it	21847	Dec. 22, 1980	4402172	Sept. 06, 1983
Method of Obtaining Acceptable Configuration of a Plastic	23419	Mar. 09, 1987	4880129	Nov. 14, 1989
MA PVDC Formulations, Films and Structures Which Maintain High	32442	Mar. 16, 1993	5424347	Jun. 13, 1995
Multiple Compartment Pouch and Method of Making Same	34724	Apr. 20 1979	4256256	Mar. 17, 1981
Composition Comprising a Blends of EVA Polymers having Differing VA	41306	May 22, 1979	4247584	Jan. 27, 1981
Peelable Packaging and Sheet Materials and Compositions for	45003	Apr. 30, 1987	4937139	Jun. 26, 1990
Mold for Producing Extra Thin Walled Plastic Containers	51436	Jun. 25, 1979	4272233	Jun. 09, 1981
Poultry Shrink Bags	52706	Mar. 31, 1998	6010792	Jan. 04, 2000
Multi-Layer Container and Method of Making Same	59374	Jul. 20, 1979	4526821	Jul. 02, 1985
Draw-Forming of Stretchable Thermoplastic Material into Hollow	62172	Jul. 30, 1979	4256449	Mar. 17, 1981
EVA-EVOH Delamination Seal	09/064273	Apr. 22, 1998		
Method for Making Packages Having Oil-Containing Product	70094	Jul. 06, 1987	4812319	Mar. 14, 1989

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Bag for Vacuum Packaging of Meats or Similar Products	70734	Aug. 29, 1979	4267960	May 19, 1981
Multiple Layer Film and Containers Made Therefrom	77830	Jul. 27, 1987	4767651	Aug. 30, 1988
Polymeric Compositions and Films	78122	Jul. 27, 1987	5011719	Apr. 30, 1991
Packaging Apparatus	81528	Oct. 03, 1979	4280313	Jul. 28, 1981
Transparent Multilayer Polypropylene Container with Barrier	60/082118	Apr. 17, 1998		
Structures of Polymers Made From Single Site Catalysts	08/082226	Jun. 24, 1993		
Multilayer Injection Nozzle Assembly	09/086994	May 29, 1998		
Labeled Package for Low Temperature Use	87474	Oct. 23, 1979	4247563	Jan. 27, 1981
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	88344	Aug. 24, 1987	4877684	Oct. 3, 1989
Heat Sealable Film	08/101622	Feb. 08, 1990		
Drying Agent in Multilayer Polymeric Structure	101703	Dec.10, 1979	4407897	Oct. 04, 1983
Flexible Laminated Packaging Material Comprising Metallized	104562	Dec. 17, 1979	4309466	Jan. 05, 1982
Flexible Packaging Composite	104799	Dec. 18, 1979	4284672	Aug. 18, 1981
Heat Shrinkable Barrier Bags	105623	Jun. 26, 1998	6074715	Jun. 13, 2000
Flexible Pouch	111922	Jan. 14, 1980	4286746	Sept. 01, 1981
Synchronized Bottle Unloading System	113271	Oct. 18, 1980	4379671	Apr. 12, 1983
Multiple Layer Packaging Films and Packages Formed Therefrom	113415	Oct. 27, 1987	4803102	Feb. 07, 1989
Ethylene-Vinyl Alcohol Copolymer Gas Barrier Layer	130229	Mar. 14, 1980	4289830	Sept. 15, 1981

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Improved Method of Laser Slitting	131574	Aug. 10, 1998	6103050	Aug. 15, 2000
Shielding in Packaging of Liquids in Heatsealable Flexible	132684	Mar. 21, 1980	4310035	Jan. 12, 1982
Multi Layer Container for Oxygen and Light Sensitive Products	60/133598	May 11, 1999		
Laminate with Heat-Sealable Polyester Foil and Package	134106	Mar. 26, 1980	4322003	Mar. 30, 1982
Membrane Permeable to Aromatic Products	09/135196	Aug. 17, 1998	6,358,577	Mar. 19, 2002
Multiple Layer Packaging Sheet Material	138222	Dec. 23, 1987	4894266	Jan. 16, 1990
Multiple Layer Packaging Sheet Material	138270	Dec. 23, 1987	5093164	Mar. 03, 1992
Multi-Ply Laminate and Identification Card	139656	Apr. 14, 1980	4343851	Aug. 10, 1982
Coextrusion Apparatus, Methods, and Related Films and Packages	140096	Dec. 31, 1987	4944972	Jul. 31, 1990
Barrier Compositions and Articles Made Therefrom	08/142663	Oct. 25, 1993		
Films Using Blends of Polypropylene and Polyisobutylene	144652	Jan. 11, 1988	4892911	Jan. 09, 1990
Plastic Container Having Base with Annular Wall and Method of Making	172345	Oct. 14, 1998	6176382	Jan. 23, 201
Package for Food Products	173748	Jul. 30, 1980	4355721	Oct. 26, 1982
Packaging Method	176015	Apr. 15, 1987	4862675	Sept. 05, 1989
High Oxygen Barrier	184997	Apr. 22, 1988	5061534	Oct. 29, 1991
Process for Making Containers	189751	Sept. 23, 1980	4327052	Apr. 27, 1982
Packages with Controlled Easy Open Features	190302	Jan. 24, 1994	5512337	Apr. 30, 1996
Multiple Layer Sheet Structures and Packages	192415	May 5, 1988	4966795	Oct. 30, 1990
Multiple In-Line Parison Control	193677	Nov. 17, 1998	6113841	Sept. 05, 2000

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multilayer Plastic Container and Method of Making the Same	09/195301	Nov. 18, 1998		
Multilayer Plastic Container and Method of Making the Same	09/195319	Nov. 18, 1998	6280679	Aug. 28, 2001
Thermally-Processable Flexible Package and Process for Using Same	198369	Oct. 20, 1980	4323586	Apr. 06, 1982
Base Cup for Bottles	200291	May 31, 1988	312784	Dec. 11, 1990
Films Using Blends of Polypropylene and Polyisobutylene	205697	Jun. 13, 1988	5073599	Dec. 17, 1991
Films Using Blends of Polypropylene and Polyisobutylene	207369	Jun. 13, 1988	5006384	Apr. 09, 1991
Method and Apparatus for Forming Hollow Plastic Objects	218502	Dec. 22, 1980	4370121	Jan. 25, 1983
Apparatus for Injection Molding Multi-Layer Articles	220327	Dec. 23, 1998	6095785	Aug. 01, 2000
Oxygen Scavenger	228089	Jan. 23, 1981	4536409	Aug. 20, 1985
Multilayer Plastic Container and Method of	09/232353	Jan. 15, 1999		
Coextruded Film of Polypropylene Polypropylene Blend, and	236601	Feb. 20, 1981	4361628	Nov. 30, 1982
Multiple Layer Packaging Films	238210	Feb. 26, 1981	4389450	Jun. 21, 1983
Barrier Compositions and Articles Made Therefrom	08/248065	May 23, 1994		
Polyamide/Polyethylene Copolymer Film and Method for Producing	249974	Apr. 01, 1981	4347332	Aug. 31, 1982
Polymeric Film and Packages	08/251524	May 31, 1994		
Multiple Layer Packaging Films and Packages Formed Therefrom	255219	Oct. 11, 1988	4910085	Mar. 20, 1990

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Methods and Apparatus for Injection Molding and Injection Blow Molding	268873	Mar. 16, 1999	6129960	Oct. 10, 2000
Laser Scoring of Packaging Substrates	270782	Jul. 05, 1994	5630308	May 20, 1997
Easy-Open Closure	08/270802	Jul. 05, 1994		
Rectangular Plastic Container with Panel Support	271055	Nov. 14, 1988	4949861	Aug. 21, 1990
Tear Strip for Gas Sterilizable Package and Package	272186	Jun. 10, 1981	4367816	Jan. 11, 1983
Nylon Copolymer and Nylon Blends and Films Made Therefrom	280350	Jan. 21, 1986	4683170	Jul. 28, 1987
Polymeric Blends of EVOH Copolymer and Films Made from those Blends	06/290172	Aug. 05, 1981		
Mayo Stand Cover	297328	Aug. 29, 1994	5411036	May 2, 1995
Phenolic Antioxidant Polymer Resin Compositions & Method	297435	Aug. 28, 1981		
Heat Resistant Heat Shrinkable Film	308950	Oct. 05, 1981	4501779	Feb. 26, 1985
Thin Walled Plastic Container Construction	318051	Nov. 04, 1981	4372455	Feb. 08, 1983
Method and Apparatus for Uniform Corona Discharge Bonding	322514	Nov. 18, 1981	4415394	Nov. 15, 1983
Apparatus for Making a Multi- Layered Blow Molded Container	324824	Nov. 25, 1981	4525134	Jun. 25, 1985
Polymeric Film Structures Useful as Shrink Bags	09/329415	Jun. 10, 1999		
Bag and Filler-Capper	331515	Dec. 17, 1981	4481753	Nov. 13, 1984

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Laminated Packaging Material	334581	Dec. 28, 1981	4363841	Dec. 14, 1982
Methods for Injection Molding and Blow-Molding Multi-Layer	341700	Nov. 18, 1994	5523045	Jun. 04, 1996
Laminated Packaging Material	347582	Feb. 10, 1982	4387126	Jun. 07, 1983
Tear Tape for Plastic Packaging	352897	Jul. 13, 1999		
Method of heating Contents in a Self Venting Container	363072	Mar. 29, 1982	4419373	Dec. 06, 1983
Multi-Ply Laminate and Identification Card	364398	Apr. 01, 1982	4429015	Jan. 31, 1984
Plasticized EVOH and Process and Products Utilizing Same	369420	Apr. 19, 1982	4451599	May 29, 1984
Multilayer Thermoplastic Films and Packages Made Therefrom	09/369978	Jul. 30, 1999		
Multilayer Thermoplastic Films and Packages Made Therefrom	09/369980	Jul. 30, 1999		
Multiple Layer Polymeric Films and Process for Making Them	07/370003	Jun. 22, 1989		
Methods for Making Multiple Layer Sheet Materials	376057	Jan. 20, 1995	5705111	Jan. 06, 1998
Coextruded Film for Chub Packages	377080	Jan. 25, 1995	5679422	Oct. 21, 1997
Laminated Lidding Material	379618	May 19, 1982	4452842	Jun. 05, 1984
Methods and Apparatus for Injection Molding and Injection Blow	394295	Aug. 16, 1989	4925100	May 15, 1990
Apparatus for Injection Molding and Injection Blow Molding	397348	Aug. 22, 1989	4946365	Aug. 07, 1990
Tear Tape for Plastic Packaging	400806	Sept. 22, 1999	6316036	Nov. 13, 2001
Multiple Layer Packaging Sheet Material	402747	Sept. 05, 1989	5137763	Aug. 11, 1992
Method of Making Perforated Films	402759	Jul. 28, 1982	4511520	Apr. 16, 1985
Child-Proof Medication Package	403904	Jul. 30, 1982	4398635	Aug. 16, 1983
Retortable Packaging Structure	405717	Aug. 06, 1982	4407873	Oct. 04, 1983
Retortable Foil-Based Packaging Structure	405752	Aug. 06, 1982	4424256	Jan. 03, 1984

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Sterilized Flexible Packaging Structure	405753	Aug. 06, 1982	4407874	Oct. 04, 1983
Thermoformable Multilayer Polymeric Film	09/411671	Oct. 04, 1999		
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	418004	Oct. 31, 1989	5109049	Apr. 28, 1992
Sterilizable Container and Method of Fabrication	426103	Apr. 21,1995	5551781	Sept. 03, 1996
Poultry Shrink Bags	09/440069	Nov. 15, 1999		***************************************
Heat Shrinkable Film Structures with Improved Sealability and Toughness	09/443904	Nov. 19, 1999		
Apparatus and Method for Producing Multi-Layered Laminates	445261	Nov. 29, 1982	4522775	Jun. 11, 1985
Pleated Sterilization Pouch	445518	May 22, 1995	5549388	Aug. 27, 1996
Plastic Containers for Use in Packaging and Thermal	455847	Jan. 05, 1983	4579757	Apr. 01, 1986
Method of Obtaining Acceptable Configuration of a Plastic	455865	Jan. 05, 1983	4642968	Feb. 17, 1987
Multiple Layer Polymeric Films and Process for Making Them	07/456616	Dec. 22, 1989		
Blended Films, Structures Therefrom, and Methods of Making	458484	Dec. 28, 1989	5108844	Apr. 28, 1992
Coextruded film and Methods of Comprising Vinylidene Chloride Methyl	458485	Dec. 28, 1989	5089308	Feb. 18, 1992
Extrusion Method and Apparatus	458486	Dec. 28, 1989	5106562	Apr. 21, 1992
Multiple Layer Sheet Materials, and Packages, and Method and	458487	Dec. 28, 1989	5236642	Aug. 17, 1993
Co-Extrusions Methods	458488	Dec. 28, 1989	5143677	Sept. 01, 1989
Multiple Layer Packaging Sheet Material	464279	Jan. 12, 1990	5002811	Mar. 26, 1991

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Package Having Oil Containing Product	464691	Feb. 07, 1983	4491598	Jan. 01, 1985
Package Having Oil Containing Product	464692	Feb. 07, 1983	4546882	Oct. 15, 1985
Films and Blends of Polyetheramide Block Copolymer and	471009	Jan. 25, 1990	5069955	Dec. 03, 1991
Barrier Compositions and Articles Made Therefrom	472400	Jan. 31, 1990	5281360	Jan. 25, 1994
Membrane Permeable to Fragrances and Other Products	475699	Jun. 07, 1995	5804264	Sept. 08, 1998
Method of Forming a Multilayer Easy Open Resealable Package	08/476484	Jun. 07, 1995		
Drying Agent in Multi-Layer Polymeric Structure	478199	Sept. 15, 1982	4425410	Jan. 10, 1984
Structures of Polymers Made From Single Site Catalysts	08/481617	Jun. 07, 1995		
Multilayer Thermoplastic Films and Packages Made Therefrom	08/481685	Jun. 07, 1995		
Coextruded Film and Method Comprising Vinylidene Chlorine	08/482612	Jun. 07, 1995		
Packages with Controlled Easy Open Features	08/484049	Jul. 08, 1995		
Flow Stream Channel Splitter Devices for Multi-Coinjection	484441	Apr. 13, 1983	4511528	Apr. 16, 1985
Polymer Flow Streat Redirecting and Feeding Device	484501	Apr. 13, 1983	4512730	Apr. 23, 1985
Plastic Container with Folded- Over Internal Layers and	484548	Apr. 13, 1983	4554190	Nov. 19, 1985
Apparatus for Simultaneously Driving Valve Means Through	484561	Apr. 13, 1983	4497621	Feb. 05, 1985
Structures of Polymers Made From Single Site Catalysts	08/484561	Jun. 07, 1995		
Methods and Apparatus for Maintaining a Pressure Contact	484706	Apr. 13, 1983	4518344	May 21, 1985

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Apparatus for Injection Molding and Injection Blow Molding	484707	Apr. 13, 1983	4712990	Dec. 15, 1987
Barrier Compositions and Articles Made Therefrom	486144	Jun. 07, 1995	5866649	Feb. 02, 1999
Polymeric Compositions with High Self-Adhesion and Packaging	486435	Jun. 07, 1995	5691052	Nov. 25, 1997
Polymeric Film and Packages	08/487723	Jun. 07, 1995	***	
Packages with Controlled Easy Open Features	08/488148	Jun. 07, 1995		
Structures of Polymers Made From Single Site Catalysts	08/488151	Jun. 07, 1995		
Unbalanced Oriented Multiple Layer Film	492016	May 5, 1983	4501798	Feb. 26, 1985
Packages with Controlled Easy Open Features	07/504175	Apr. 04, 1990		
Polymeric Structure having Improved Barrier Properties and	538106	Oct. 03, 1983	4770944	Sept. 13, 1988
Drying Agent in Multi Layer Polymeric Structure	538436	Oct. 03, 1983	4464443	Aug. 07, 1984
Preparing Heat Resistant Heat Shrinkable Films	538558	Nov. 10, 1983	4541983	Sept. 17, 1985
Easy-Open Individual Sealed Serving Packaging	538947	Oct. 04, 1995	5783266	Jul. 21, 1998
Method of Making an Oriented Polymeric Film	542031	Oct. 14, 1983	4557780	Dec.10, 1985
Laser Scoring of Packaging Substrates	07/550738	Jul. 09, 1990		
Plastic Resin Multi-Layer Co- Extrusion Extruder with Multi- port	551585	Jul. 11, 1990	5102323	Apr. 07, 1992

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Apparatus for Injection Molding and Injection Blow Molding	563169	Aug. 03, 1990	5037285	Aug. 06, 1991
Easy-Open Closure	08/563858	Nov. 29, 1995	-	
Heat Shrinkable Barrier Bags	09/573596	May 18, 2000		
Multi-Laminate Structure Containing a Scrap Layer and Containers Made	579291	Feb. 15, 1984	4705708	Nov. 10, 1987
Hot Filled Container	582159	Feb. 27, 1984	4542029	Sept. 17, 1985
Method to Achieve Easy-Opening Flexible Packaging Laminates and	590410	Jan. 25, 1996	5874155	Feb. 23, 1999
Peelable Packaging and Sheet Materials and Compositions for	595694	Oct. 04, 1990	5160767	Nov. 03, 1992
Thermoformable Multilayer Polymeric Film	602256	Feb. 15, 1996	6068933	May 30, 2000
Laminated Packaging Material	619072	Jun. 11, 1984	4556590	Dec. 03, 1985
Nylon Blends and Films Made Therefrom	626415	Jun. 29, 1984	4665135	May 12, 1987
Method of Obtaining Acceptable Configuration of a Plastic	627703	Jul. 03, 1984	4667454	May 26, 1987
Multilayer Plastic Container and Method of Making the Same	09/628813	Jul. 31, 2000		
Methods and Apparatus for Injection Molding and Injection Blow Molding	06/629375	Jul. 31, 2000		
Multiple In-Line Parison Control	629473	Jul. 31, 2000	6345973	Feb. 12, 2002
Oriented Films of Blends of EVOH Copolymer	632675	Jul. 19, 1984	4610914	Sept. 09, 1986
Film and Package Having Strong Seal and a Modified	632701	Jul. 20, 1984	4615926	Oct. 07, 1986
Coextruded Film of Polypropylene, Polypropylene Blend, and Nylon	635631	Jul. 30, 1984	4617240	Oct. 14, 1986

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multiple Layer Polymeric Films and Process for Making Them	07/638801	Jan. 08, 1991		
Multiwalled Container and Method of Making Same	644056	Aug. 23, 1984	4797244	Jan. 10, 1989
Structures of Polymers Made From Single Site Catalysts	08/653520	May 15, 1995		
Methods for Injection Molding and Blow-Molding Multi-Layer	654569	May 29, 1996	6194041	Feb. 27, 2001
Methods for Injection Molding and Blow-Molding Multi-Layer	655951	May 29, 1996	5968558	Oct. 19, 1999
Methods and Apparatus for Injection Molding and Injection Blow Molding	657622	May 29, 1996	5853772	Dec. 29, 1998
Methods and Apparatus for Injection Molding and Injection Blow Molding Multi-Layer Articles, and the Articles Made Thereby	657656	May 30, 1996	5975871	Nov. 2, 1999
Apparatus for Injection Molding and Injection Blow Molding	665951	May 31, 1996	5968558	Oct. 19, 1999
Oriented EVOH/Nylon Blend Film	667939	Nov. 02, 1984	4828915	May 9, 1989
Multiple Layer Films Containing Oriented Layers of Nylon	675519	Nov. 28, 1984	4640852	Feb. 03, 1987
Films Using Blends of Polypropylene and Polyisobutylene	681752	Apr. 08, 1991	5110642	May 5, 1992
Heat Sealable Packaging Materials Having a Peelable, Easy Opening Feature	682413	Jul. 17, 1996	H1727	May 5, 1998
Sterilizable Flexible Pouch Package	687765	Apr. 18, 1991	5190711	Mar. 02, 1993
Apparatus for Making a Multi- Layer Injection Blow Molded Container	705936	Feb. 26, 1985	4568261	Feb. 04, 1986

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Seal Testable Container Structure	717162	Jun. 17, 1991	5156857	Oct. 20, 1992
Polymeric and Film Structure for Use in Shrink Bags	718245	Apr. 18, 1985	RE35567	Jul. 22, 1997
Laser Scoring of Packaging Substrates	720121	Jul. 01, 1991	5158499	Oct. 27, 1992
Easy Open Closure	722484	Sept. 27, 1996	5692635	Dec. 02, 1997
Method of Forming a Long Shelf- Life Food Package	728974	Apr. 30, 1985	4685273	Aug. 11, 1987
Process for Making Multiple Layer Polymeric Films	735082	May 16, 1985	4894107	Jan. 16, 1990
Oxygen Scavenger	741409	Jun. 05, 1985	4702966	Oct. 27, 1987
Plastic Container with Folded- Over Internal Layers and	743440	Jun. 10, 1985	4751035	Jun. 14, 1988
Apparatus and Method of Making Cleaning Pads	745143	Jun. 17, 1985	4651505	Mar. 24, 1987
Novel Extrusion Apparatus, Methods and Related Films and	746130	Aug. 15, 1991	5284687	Feb. 08, 1994
Films and Blends of Polyetheramide Block Copolymer and Ethylene Vinyl	747386	Jun. 21, 1985	4717618	Jan. 05, 1988
Seal Testable Container Structure	748231	Aug. 07, 1991	5156329	Oct. 20, 1992
Apparatus and Method of Making Cleaning Pads	754143	Jun. 17, 1985	4651505	Mar. 24, 1987
Multilayer Film Structure and Packages Therefrom for Organics	756190	Nov. 25, 1996	6120860	Sept. 19, 2000
Barrier Compositions and Film Made Therefrom Having Improved	761490	Sept. 18, 1991	5314987	May 24, 1994
Laser Scored Package	771977	Oct. 02, 1991	5229180	Jul. 20, 1993

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Coextruded Film and Method Comprising Vinylidene Chlorine	07/787058	Nov. 25, 1995		
Apparatus and Method of Making Cleaning Pads	792255	Oct. 28, 1985	4658571	Apr. 21, 1987
Polymeric Films	802877	Nov. 29, 1995	4778697	Oct. 18, 1988
Films of Polypropylene Blends and Polyethylene Blends and	802908	Nov. 29, 1985	5071686	Dec. 10, 1991
Films Having a Polypropylene Blends Layer	802910	Nov. 29, 1985	4764404	Aug. 16, 1988
Film and Package Having Strong Seals and a Modified Ply Separation	819312	Jan. 16, 1986	4704314	No. 03, 1987
Method of Forming a Package Having Strong Seals and a Modified Ply-	819339	Jan. 16, 1986	4700531	Oct. 20, 1987
Nylon Copolymer and Nylon Blends and Films Made Therefrom	820046	Jan. 21,1986	4647483	Mar. 03, 1987
Easy-Open Closure	07/835244	Feb. 12, 1992	-	
Winder Rider Roll	848069	Apr. 04, 1986	5054707	Oct. 08, 1991

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Easy Peel Film Structure Especially for Retortable Lipstick	861706	Apr. 01, 1992	5407751	Apr. 18, 1995
Method of Packaging Products in Plastic Container	863157	Apr. 02, 1992	5251424	Oct. 12, 1993
High Barrier Non-Foil Laminate Composition	877225	Jun. 17, 1997	6066376	May 23, 2000
Heat Shrinkable Film Structures with Improved Sealability and	884121	Jun. 27, 1997	6051292	Apr. 18, 2000
Improved Structure of Polymers Made from Single Site Catalysts	886881	Jul. 02, 1997		- mis - · ·
Multiple Layer Films Containing Oriented Layers of Nylon	888187	Jul. 22, 1986	4818592	Apr. 04, 1989
Multi-Layer Thermoplastic Films and Packages Made Therefrom	08/899410	Jul. 23, 1997		
Apparatus for Injection Molding Multi-Layer Articles	907847	Sept. 15, 1986	4934915	Jun. 19, 1990
Apparatus for Injection Molding and Injection Blow Molding	909282	Sept. 19, 1986	4895504	Jan. 23, 1990
Methods for Injection Molding and Injection Blow Molding	909288	Sept. 19, 1986	4892699	Jan. 09, 1990
Method for Injection Molding Multi-Layer Articles	909403	Sept. 19, 1986	4931246	Jun. 05, 1990
Multi-Layer Molded Articles	909404	Sept. 19, 1986	4745013	May 17, 1988
Polymeric Structure Having Improved Barrier Properties and Method of	916272	Dec. 11, 1986	4816342	Mar. 28, 1989
Sterilizable Container for Sterile Presentation of Contents	923286	Sept. 04, 1997	5816403	Oct. 06, 1998
Structures of Polymers Made from Single Site Catalysts	08/932037	Sept. 17,1997		
Packages with Controlled Easy- Open Features	938826	Sept. 29, 1997	5878549	Mar. 09, 1999
Barrier Compositions and Articles Made Therefrom	08/941873	Sept. 30, 1997		

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multilayer Plastic Container and	949340	Oct. 14, 1997	6123211	Sept. 26, 2000
Method of Making the Same				
Laser Scoring of Packaging	07/963084	Oct. 09, 1992		
Substrates				
Flexible Packaging Peelable Seal	968369	Nov. 12, 1997	6475335	Nov. 5, 2002
System				
Easy-Open Closure	978556	Nov. 26, 1997	5865335	Feb. 02, 1999
Structures of Polymers Made	08/932037	Sept. 17, 1997		i
From Single Site Catalysts				
Tear Tape for Plastic Packaging	08/988155	Dec. 10,1997		
Spine Welding Apparatus and	08/997954	Dec. 24, 1997		
Method of Securing a Closure on				
a Container and Lid				
Combined Bottle and Hanging	29/001274	Jan. 07, 1987	D322214	Dec. 10, 1991
Tab				
Bottle	29/021638	Apr. 21, 1994	D360582	Jul. 25, 1995
Bottle	29/030479	Mar. 27, 1987	D307548	May 1, 1990
Bottle with Handle	29/069933	July 6, 1987	D311864	Nov. 06, 1990
Base Cup for Bottles	29/081105	Aug. 03, 1987	D315505	Mar. 19, 1991
Container	29/096778	Nov. 19, 1998	D435455	Dec. 26, 2000
Container	29/097264	Dec. 02, 1998	D423366	Apr. 25, 2000
Container	29/099206	Jan. 15, 1999	D419886	Feb. 01, 2000
Plastic Container	29/108880	Aug. 05, 1999	D426164	Jun. 06, 2000
Bottle	29/200181	May 31, 1988	D308630	Jun. 19, 1990
Plastic Oil Bottle	29/300354	Jan. 23, 1989	D321651	Nov. 19, 1991
Bottle	29/300415	Jan. 23, 1989	D322396	Dec. 17, 1991
Container	29/445275	Nov. 29, 1982	D283306	Apr. 08, 1986

CERTIFICATE OF MAILING BY "EXPRESS MAIL"

"Express Mail" mailing label number EL954684475US

Date of Deposit: November 19, 2002

I hereby certify that the following documents:

Certificate of Express Mailing (1 pp.); 1.

- Transmittal Letter to Saundra Ballenger (2 pp.);
- Recordation Cover Sheet (1 pp.); 3.
- 4. Exhibit A (3 pp.);
- Exhibit B (11 pp.); 5.
- Copy of Assignment (1 pp.); 6.
- Schedule A (15 pp.); 7.
- Notice of Non-Recordation (Document ID No.: 102198992) (43 pp.) and 8.
- Return postcard. 9.

are being deposited with the United States Postal Service "Express Mail Post Office To Addressee" Service under 37 C.F.R. 1.10 on the date indicated above and is addressed to: Assistant Commissioner for Patents, Attn: Saundra Ballenger, Box Assignment, Washington, D.C. 20231.

> Sharon McClain (Typed or printed name of person mailing paper or fee) (Signature of person mailing paper or fee)

A Partnership Including Professional Corporations 227 West Monroe Street Chicago, IL 60606-5096 312-372-2000 Facsimile 312-984-7700 www.mwe.com

Joseph H. Paquin, Jr. Attorney at Law jpaquin@mwe.com 312-984-7679 Boston Chicago London Los Angeles Miami Moscow New York Orange County Silicon Valley Vilnius Washington, D.C.

McDermott, Will & Emery

November 19, 2002

U.S. Patent and Trademark Office
 Assignment Division
Box Assignments
CG-4
1213 Jefferson Davis Hwy, Suite 320
Washington, D.C. 20231

Attn: Saundra Ballenger

Re: Recordation of Assignment of Patents and Patent

Applications from Pechiney Plastic Packaging, Inc.

to Pechiney Emballage Flexible Europe

Document ID No.: 102198992

Dear Ms. Ballenger:

This communication is being sent in response to a Notice of Non-Recordation dated October 21, 2002, which was received in response to the attempted recordation of the above-identified document. A copy of the Notice of Non-Recordation of Document is attached and states as grounds for non-recordation that "the serial numbers listed need the series code." In response, we have submitted a new Recordation Cover Sheet with Exhibit A for the applications with series codes and Exhibit B for the patents. In addition, we have submitted a copy of the original Assignment.

It is respectfully requested that the document attached to the new Recordation Cover Sheet be recorded. As previously mentioned, it appears that the \$9840.00 recordation fee has already been charged to Deposit Account 13-0206, as evidenced by Exhibit 2 of Document ID No. 10219899, which shows a charge of \$9840.00 made on March 8, 2002. Therefore, no further fee is necessary to have this document recorded.

U.S. Patent and Trademark Office Assignment Division November 19, 2002 Page 2

Understanding that this is a somewhat confusing situation, the examiner is requested to contact the undersigned with any questions at the below-indicated number.

Respectfully submitted,

Joseph H. Paquin, M

Reg. No. 31,647

Enclosures

McDermott, Will & Emery 227 West Monroe Street Chicago, Illinois 60606 Phone: 312-984-7679

Fax: 312-984-2099

Form PTO-1595 RECORDATION FORM (Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) PATENT	U.S. Patent and Trademark Office
Tab settings ⇔ ⇔ ▼ ▼	V V V
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	Name and address of receiving party(ies)
Pechiney Plastic Packaging, Inc.	Name: Pechiney Emballage Flexible Europe
(– 19 – 72 (– 19 – 72 Additional name(s) of conveying party(les) attached? ☐ Yes 👪 No	Internal Address:
3. Nature of conveyance:	
Assignment Merger	
_	Street Address: 1 rue de L'Union
	TSA 11003, 92843 Rueil Malmaison France
Other Resubmmission of Document ID No. 102198992	
	City:State:Zip:
Execution Date: January 17, 2002	Additional name(s) & address(es) attached? 📮 Yes 🍱 No
4. Application number(s) or patent number(s):	
	cation, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
See Attached Exhibit A	See Attached Exhibit B
	ached? ‰ r Yes. □r No
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved: 246
concerning document should be mailed:	Previously paid on
Name: Joseph H. Paquin, Jr.	7. Total fee (37 CFR 3.41)\$\(\sigma_{03/08/2002}\) See correspondence dated
Internal Address: McDermott, Will & Emery	☐ Enclosed 08/20/2002.
miemai Addiess.	Authorized to be charged to deposit account
	8, Deposit account number:
Street Address: 227 West Monroe	$\sim 10^{-2}$
	SE A
	(Attach duplicate copy of this page if posing by departs account)
City: Chicago State: IL Zip: 60606	(Attach duplicate copy of this page if paying by deposition account)
DO NOT USE	THIS SPACE
9. Statement and signature.	
To the best of my knowledge and belief, the foregoing in	nformation is true and correct and any attached copy
is a true copy of the original document. Joseph H. Paquin, Jr.	November 19, 2002
Name of Person Signing	Signature Date
- · · · · · · · · · · · · · · · · · · ·	r sheet, attachments, and documents: 75

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

REEL: 013467 FRAME: 0533

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

In consideration of One Dollar and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Pechiney Plastic Packaging, Inc., a corporation organized and existing under the laws of the State of Delaware, with a principal place of business at 8770 Bryn Mawr Avenue, Chicago, Illinois 60631 (hereinafter called "Assignor"), has assigned and hereby assigns, effective nunc pro tunc July 23, 1999, to Pechiney Emballage Flexible Europe, a corporation organized and existing under the laws of France, with a principal place of business at 1 rue de l'Union, TSA 11003, 92843 Rueil Malmaison, France, its successors, assigns and legal representatives (hereinafter called "Assignee") Assignor's entire right, title and interest in the patent applications and patents listed on the attached Schedule A and in any and all United States Patents which may be obtained on any of said applications, and in any continuation, divisional, reissue or reexamination of any of the foregoing. The foregoing assignment includes the right to sue infringers for past infringement of any of the foregoing patent rights.

Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any applicable Letters Patent to Assignee.

For said consideration, Assignor agrees to perform, upon request, any affirmative acts necessary to vest the above-granted rights in Assignce and its assignees, whereby said patent applications and patents will be held and enjoyed by Assignee and its assignees, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made.

And for said consideration, Assignor hereby assigns to Assignee Assignor's entire right, title and interest in said patent applications and patents for all foreign countries, including all priority rights under the International Convention, and agrees to execute, at the request of Assignee or its assignees, all documents in connection with any application for foreign letters patent therefor.

	$\Delta = 0.00$ M/m.
Date JAN 1944 17, 2002	(wilet () liller
	Pechiney Plastic Packaging, Inc.
	3, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,
•	mike v. Hoover
	Print Name
	Film Paine
	VICE PRESIDENT, CHURCH COUNTEL
	Title AND SECRETARY
STATE OF ILLINOIS)	THIO W = === (
) SS:	
· · · · · · · · · · · · · · · · · · ·	
COUNTY OF COOK)	
On this 17th day of JANUARY	, 2002, before me, a Notary Public in and for said
county, appeared MIKE J. HOOVER who is person	sally known to me to be the same person whose name is
subscribed to the foregoing assignment document, and ackn	owledged that be/she signed and delivered the document as
his/her free and voluntary act for the uses and purposes there	in set forth.
THE THE THE STATE ACTUALITY AND THE THE PROPERTY AND THE	
§ OFFICIAL SEAL. §	Notary Public Busan J. Margowske
	rotaly rubine
SUSAN L RUSZKOWSKI	My Commission Expires: 7/26/05
SEAL) NOTARY PUBLIC, STATE OF RUNOIS	My Continuation Expires.
MY COMMISSION EXPIRES:07/28/05	•

CHE99 3719091-1.024180.0766

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

In consideration of One Dollar and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Pechiney Plastic Packaging, Inc., a corporation organized and existing under the laws of the State of Delaware, with a principal place of business at 8770 Bryn Mawr Avenue, Chicago, Illinois 60631 (hereinafter called "Assignor"), has assigned and hereby assigns, effective nunc pro tunc July 23, 1999, to Pechiney Emballage Flexible Europe, a corporation organized and existing under the laws of France, with a principal place of business at 1 rue de l'Union, TSA 11003, 92843 Rueil Malmaison, France, its successors, assigns and legal representatives (hereinafter called "Assignee") Assignor's entire right, title and interest in the patent applications and patents listed on the attached Schedule A and in any and all United States Patents which may be obtained on any of said applications, and in any continuation, divisional, reissue or reexamination of any of the foregoing. The foregoing assignment includes the right to sue infringers for past infringement of any of the foregoing patent rights.

Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any applicable Letters Patent to Assignee.

For said consideration, Assignor agrees to perform, upon request, any affirmative acts necessary to vest the above-granted rights in Assignce and its assignces, whereby said patent applications and patents will be held and enjoyed by Assignee and its assignces, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made.

interest in said patent applications and patents for all foreign countries, including all priority rights under the

And for said consideration, Assignor hereby assigns to Assignee Assignor's entire right, title and

International Convention, and agrees to execute, at the request of Assignee or its assignees, all documents in connection with any application for foreign letters patent therefor. THUMAN Date MIKE Print Name VICE PRESIDENT, CENTRAL AND SECRETARY STATE OF ILLINOIS) SS: COUNTY OF COOK 17th day of JANUARY , 2002, before me, a Notary Public in and for said county, appeared MIKE J. HOOVER, who is personally known to me to be the same person whose name is subscribed to the foregoing assignment document, and acknowledged that he/she signed and delivered the document as his/her free and voluntary act for the uses and purposes therein set forth. OFFICIAL SEAL an i Ruszkowski {SEAL} IOTARY PUBLIC, STATE OF RAINOSE My Commission Expires: NBGION EXPINES:07/26/05

CHI99 3719091-1.024180.0766

Schedule A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Method of Removing Solids from Substrates and Preventing	4799	Jan. 05, 1987	4716829	Jan. 05, 1988
Structures of Polymers Made From Single Site Catalysts	6700	Jan. 14, 1998		
Flexible Packaging Structure and Process for Making it	21847	Dec. 22, 1980	4402172	Sept. 06, 1983
Method of Obtaining Acceptable Configuration of a Plastic	23419	Mar. 09, 1987	4880129	Nov. 14, 1989
MA PVDC Formulations, Films and Structures Which Maintain High	32442	Mar. 16, 1993	5424347	Jun. 13, 1995
Multiple Compartment Pouch and Method of Making Same	34724	Apr. 20 1979	4256256	Mar. 17, 1981
Composition Comprising a Blends of EVA Polymers having Differing VA	41306	May 22, 1979	4247584	Jan. 27, 1981
Peelable Packaging and Sheet Materials and Compositions for	45003	Apr. 30, 1987	4937139	Jun. 26, 1990
Mold for Producing Extra Thin Walled Plastic Containers	51436	Jun. 25, 1979	4272233	Jun. 09, 1981
Poultry Shrink Bags	52706	Mar. 31, 1998	6010792	Jan. 04, 2000
Multi-Layer Container and Method of Making Same	59374	Jul. 20, 1979	4526821	Jul. 02, 1985
Draw-Forming of Stretchable Thermoplastic Material into Hollow	62172	Jul. 30, 1979	4256449	Mar. 17, 1981
EVA-EVOH Delamination Seal	64273	Apr. 22, 1998		
Method for Making Packages Having Oil-Containing Product	70094	Jul. 06, 1987	4812319	Mar. 14, 1989

1

Schedule A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Bag for Vacuum Packaging of Meats or Similar Products	70734	Aug. 29, 1979	4267960	May 19, 1981
Multiple Layer Film and Containers Made Therefrom	77830	Jul. 27, 1987	4767651	Aug. 30, 1988
Polymeric Compositions and Films	78122	Jul. 27, 1987	5011719	Apr. 30, 1991
Packaging Apparatus	81528	Oct. 03, 1979	4280313	Jul. 28, 1981
Transparent Multilayer Polypropylene Container with Barrier	82118	Apr. 17, 1998		
Structures of Polymers Made From Single Site Catalysts	82226	Jun. 24, 1993		
Multilayer Injection Nozzle Assembly	86994	May 29, 1998		
Labeled Package for Low Temperature Use	87474	Oct. 23, 1979	4247563	Jan. 27, 1981
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	88344	Aug. 24, 1987	4877684	Oct. 3, 1989
Heat Sealable Film	101622	Feb. 08, 1990		
Drying Agent in Multilayer Polymeric Structure	101703	Dec.10, 1979	4407897	Oct. 04, 1983
Flexible Laminated Packaging Material Comprising Metallized	104562	Dec. 17, 1979	4309466	Jan. 05, 1982
Flexible Packaging Composite	104799	Dec. 18, 1979	4284672	Aug. 18, 1981
Heat Shrinkable Barrier Bags	105623	Jun. 26, 1998	6074715	Jun. 13, 2000
Flexible Pouch	111922	Jan. 14, 1980	4286746	Sept. 01, 1981
Synchronized Bottle Unloading System	113271	Oct. 18, 1980	4379671	Apr. 12, 1983
Multiple Layer Packaging Films and Packages Formed Therefrom	113415	Oct. 27, 1987	4803102	Feb. 07, 1989
Ethylene-Vinyl Alcohol Copolymer Gas Barrier Layer	130229	Mar. 14, 1980	4289830	Sept. 15, 1981

2

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Improved Method of Laser Slitting	131574	Aug. 10, 1998	6103050	Aug. 15, 2000
Shielding in Packaging of Liquids in Heatsealable Flexible	132684	Mar. 21, 1980	4310035	Jan. 12, 1982
Multi Layer Container for Oxygen and Light Sensitive Products	133598	May 11, 1999		
Laminate with Heat-Sealable Polyester Foil and Package	134106	Mar. 26, 1980	4322003	Mar. 30, 1982
Membrane Permeable to Aromatic Products	135196	Aug. 17, 1998		
Multiple Layer Packaging Sheet Material	138222	Dec. 23, 1987	4894266	Jan. 16, 1990
Multiple Layer Packaging Sheet Material	138270	Dec. 23, 1987	5093164	Mar. 03, 1992
Multi-Ply Laminate and Identification Card	139656	Apr. 14, 1980	4343851	Aug. 10, 1982
Coextrusion Apparatus, Methods, and Related Films and Packages	140096	Dec. 31, 1987	4944972	Jul. 31, 1990
Barrier Compositions and Articles Made Therefrom	142663	Oct. 25, 1993		
Films Using Blends of Polypropylene and Polyisobutylene	144652	Jan. 11, 1988	4892911	Jan. 09, 1990
Plastic Container Having Base with Annular Wall and Method of Making	172345	Oct. 14, 1998	6176382	Jan. 23, 201
Package for Food Products	173748	Jul. 30, 1980	4355721	Oct. 26, 1982
Packaging Method	176015	Арт. 15, 1987	4862675	Sept. 05, 1989
High Oxygen Barrier	184997	Apr. 22, 1988	5061534	Oct. 29, 1991
Process for Making Containers	189751	Sept. 23, 1980	4327052	Apr. 27, 1982
Packages with Controlled Easy Open Features	190302	Jan. 24, 1994	5512337	Apr. 30, 1996
Multiple Layer Sheet Structures and Packages	192415	May 5, 1988	4966795	Oct. 30, 1990
Multiple In-Line Parison Control	193677	Nov. 17, 1998	6113841	Sept. 05, 2000

3

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multilayer Plastic Container and Method of Making the Same	195301	Nov. 18, 1998		
Multilayer Plastic Container and Method of Making the Same	195319	Nov. 18, 1998		
Thermally-Processable Flexible Package and Process for Using Same	198369	Oct. 20, 1980	4323586	Apr. 06, 1982
Base Cup for Bottles	200291	May 31, 1988	312784	Dec. 11, 1990
Films Using Blends of Polypropylene and Polyisobutylene	205697	Jun. 13, 1988	5073599	Dec. 17, 1991
Films Using Blends of Polypropylene and Polyisobutylene	207369	Jun. 13, 1988	5006384	Apr. 09, 1991
Method and Apparatus for Forming Hollow Plastic Objects	218502	Dec. 22, 1980	4370121	Jan. 25, 1983
Apparatus for Injection Molding Multi-Layer Articles	220327	Dec. 23, 1998	6095785	Aug. 01, 2000
Oxygen Scavenger	228089	Jan. 23, 1981	4536409	Aug. 20, 1985
Multilayer Plastic Container and Method of	232353	Jan. 15, 1999		
Coextruded Film of Polypropylene Polypropylene Blend, and	236601	Feb. 20, 1981	4361628	Nov. 30, 1982
Multiple Layer Packaging Films	238210	Feb. 26, 1981	4389450	Jun. 21, 1983
Barrier Compositions and Articles Made Therefrom	248065	May 23, 1994		
Polyamide/Polyethylene Copolymer Film and Method for Producing	249974	Apr. 01, 1981	4347332	Aug. 31, 1982
Polymeric Film and Packages	251524	May 31, 1994		
Multiple Layer Packaging Films and Packages Formed Therefrom	255219	Oct. 11, 1988	4910085	Mar. 20, 1990

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Methods and Apparatus for Injection Molding and Injection Blow Molding	268873	Mar. 16, 1999	6129960	Oct. 10, 2000
Laser Scoring of Packaging Substrates	270782	Jul. 05, 1994	5630308	May 20, 1997
Easy-Open Closure	270802	Jul. 05, 1994		
Rectangular Plastic Container with Panel Support	271055	Nov. 14, 1988	4949861	Aug. 21, 1990
Tear Strip for Gas Sterilizable Package and Package	272186	Jun. 10, 1981	4367816	Jan. 11, 1983
Nylon Copolymer and Nylon Blends and Films Made Therefrom	280350	Jan. 21, 1986	4683170	Jul. 28, 1987
Polymeric Blends of EVOH Copolymer and Films Made from those Blends	290172	Aug. 05, 1981		
Mayo Stand Cover	297328	Aug. 29, 1994	5411036	May 2, 1995
Phenolic Antioxidant Polymer Resin Compositions & Method	297435	Aug. 28, 1981		
Heat Resistant Heat Shrinkable Film	308950	Oct. 05, 1981	4501779	Feb. 26, 1985
Thin Walled Plastic Container Construction	318051	Nov. 04, 1981	4372455	Feb. 08, 1983
Method and Apparatus for Uniform Corona Discharge Bonding	322514	Nov. 18, 1981	4415394	Nov. 15, 1983
Apparatus for Making a Multi- Layered Blow Molded Container	324824	Nov. 25, 1981	4525134	Jun. 25, 1985
Polymeric Film Structures Useful as Shrink Bags	329415	Jun. 10, 1999		
Bag and Filler-Capper	331515	Dec. 17, 1981	4481753	Nov. 13, 1984

5

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Laminated Packaging Material	334581	Dec. 28, 1981	4363841	Dec. 14, 1982
Methods for Injection Molding and Blow-Molding Multi-Layer	341700	Nov. 18, 1994	5523045	Jun. 04, 1996
Laminated Packaging Material	347582	Feb. 10, 1982	4387126	Jun. 07, 1983
Tear Tape for Plastic Packaging	352897	Jul. 13, 1999		
Method of heating Contents in a Self Venting Container	363072	Mar. 29, 1982	4419373	Dec. 06, 1983
Multi-Ply Laminate and	364398	Apr. 01, 1982	4429015	Jan. 31, 1984
Plasticized EVOH and Process and Products Utilizing Same	369420	Apr. 19, 1982	4451599	May 29, 1984
Multilayer Thermoplastic Films and Packages Made Therefrom	369978	Jul. 30, 1999		
Multilayer Thermoplastic Films and Packages Made Therefrom	369980	Jul. 30, 1999		
Multiple Layer Polymeric Films and Process for Making Them	370003	Jun. 22, 1989		
Methods for Making Multiple Layer Sheet Materials	376057	Jan. 20, 1995	5705111	Jan. 06, 1998
Coextruded Film for Chub Packages	377080	Jan. 25, 1995	5679422	Oct. 21, 1997
Laminated Lidding Material	379618	May 19, 1982	4452842	Jun. 05, 1984
Methods and Apparatus for Injection Molding and Injection Blow	394295	Aug. 16, 1989	4925100	May 15, 1990
Apparatus for Injection Molding and Injection Blow Molding	397348	Aug. 22, 1989	4946365	Aug. 07, 1990
Tear Tape for Plastic Packaging	400806	Sept. 22, 1999		
Multiple Layer Packaging Sheet Material	402747	Sept. 05, 1989	5137763	Aug. 11, 1992
Method of Making Perforated Films	402759	Jul. 28, 1982	4511520	Apr. 16, 1985
Child-Proof Medication Package	403904	Jul. 30, 1982	4398635	Aug. 16, 1983
Retortable Packaging Structure	405717	Aug. 06, 1982	4407873	Oct. 04, 1983
Retortable Foil-Based Packaging Structure	405752	Aug. 06, 1982	4424256	Jan. 03, 1984

6

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Sterilized Flexible Packaging Structure	405753	Aug. 06, 1982	4407874	Oct. 04, 1983
Thermoformable Multilayer Polymeric Film	411671	Oct. 04, 1999		
Nylon Carrier for Polymer Concentrate, and Films and Packages Made	418004	Oct. 31, 1989	5109049	Apr. 28, 1992
Sterilizable Container and Method of Fabrication	426103	Apr. 21,1995	5551781	Sept. 03, 1996
Poultry Shrink Bags	440069	Nov. 15, 1999		
Heat Shrinkable Film Structures with Improved Sealability and Toughness	443904	Nov. 19, 1999		
Apparatus and Method for Producing Multi-Layered Laminates	445261	Nov. 29, 1982	4522775	Jun. 11, 1985
Pleated Sterilization Pouch	445518	May 22, 1995	5549388	Aug. 27, 1996
Plastic Containers for Use in Packaging and Thermal	455847	Jan. 05, 1983	4579757	Apr. 01, 1986
Method of Obtaining Acceptable Configuration of a Plastic	455865	Jan. 05, 1983	4642968	Feb. 17, 1987
Multiple Layer Polymeric Films and Process for Making Them	456616	Dec. 22, 1989		
Blended Films, Structures Therefrom, and Methods of Making	458484	Dec. 28, 1989	5108844	Apr. 28, 1992
Coextruded film and Methods of Comprising Vinylidene Chloride Methyl	458485	Dec. 28, 1989	5089308	Feb. 18, 1992
Extrusion Method and Apparatus	458486	Dec. 28, 1989	5106562	Apr. 21, 1992
Multiple Layer Sheet Materials, and Packages, and Method and	458487	Dec. 28, 1989	5236642	Aug. 17, 1993
Co-Extrusions Methods	458488	Dec. 28, 1989	5143677	Sept. 01, 1989
Multiple Layer Packaging Sheet Material	464279	Jan. 12, 1990	5002811	Mar. 26, 1991

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Package Having Oil Containing Product	464691	Feb. 07, 1983	4491598	Jan. 01, 1985
Package Having Oil Containing Product	464692	Feb. 07, 1983	4546882	Oct. 15, 1985
Films and Blends of Polyetheramide Block Copolymer and	47100 9	Jan. 25, 1990	5069955	Dec. 03, 1991
Barrier Compositions and Articles Made Therefrom	472400	Jan. 31, 1990	5281360	Jan. 25, 1994
Membrane Permeable to Fragrances and Other Products	475699	Jun. 07, 1995	5804264	Sept. 08, 1998
Method of Forming a Multilayer Easy Open Resealable Package	476484	Jun. 07, 1995		
Drying Agent in Multi-Layer Polymeric Structure	478199	Sept. 15, 1982	4425410	Jan. 10, 1984
Structures of Polymers Made From Single Site Catalysts	481617	Jun. 07, 1995		
Multilayer Thermoplastic Films and Packages Made Therefrom	481685	Jun. 07, 1995		
Coextruded Film and Method Comprising Vinylidene Chlorine	482612	Jun. 07, 1995		
Packages with Controlled Easy Open Features	484049	Jul. 08, 1995		
Flow Stream Channel Splitter Devices for Multi-Coinjection	484441	Apr. 13, 1983	4511528	Apr. 16, 1985
Polymer Flow Streat Redirecting and Feeding Device	484501	Apr. 13, 1983	4512730	Apr. 23, 1985
Plastic Container with Folded- Over Internal Layers and	484548	Apr. 13, 1983	4554190	Nov. 19, 1985
Apparatus for Simultaneously Driving Valve Means Through	484561	Apr. 13, 1983	4497621	Feb. 05, 1985
Structures of Polymers Made From Single Site Catalysts	484561	Jun. 07, 1995		
Methods and Apparatus for Maintaining a Pressure Contact	484706	Apr. 13, 1983	4518344	May 21, 1985

Schedule A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Apparatus for Injection Molding and Injection Blow Molding	484707	Apr. 13, 1983	4712990	Dec. 15, 1987
Barrier Compositions and Articles Made Therefrom	486144	Jun. 07, 1995	5866649	Feb. 02, 1999
Polymeric Compositions with High Self-Adhesion and Packaging	486435	Jun. 07, 1995	5691052	Nov. 25, 1997
Polymeric Film and Packages	487723	Jun. 07, 1995		
Packages with Controlled Easy Open Features	488148	Jun. 07, 1995		
Structures of Polymers Made From Single Site Catalysts	488151	Jun. 07, 1995		
Unbalanced Oriented Multiple Layer Film	492016	May 5, 1983	4501798	Feb. 26, 1985
Packages with Controlled Easy Open Features	504175	Apr. 04, 1990		
Polymeric Structure having Improved Barrier Properties and	538106	Oct. 03, 1983	4770944	Sept. 13, 1988
Drying Agent in Multi Layer Polymeric Structure	538436	Oct. 03, 1983	4464443	Aug. 07, 1984
Preparing Heat Resistant Heat Shrinkable Films	538558	Nov. 10, 1983	4541983	Sept. 17, 1985
Easy-Open Individual Sealed Serving Packaging	538947	Oct. 04, 1995	5783266	Jul. 21, 1998
Method of Making an Oriented Polymeric Film	542031	Oct. 14, 1983	4557780	Dec.10, 1985
Laser Scoring of Packaging Substrates	550738	Jul. 09, 1990		
Plastic Resin Multi-Layer Co- Extrusion Extruder with Multi- port	5\$1585	Jul. 11, 1990	5102323	Apr. 07, 1992

9

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Apparatus for Injection Molding and Injection Blow Molding	563169	Aug. 03, 1990	5037285	Aug. 06, 1991
Easy-Open Closure	563858	Nov. 29, 1995		
Heat Shrinkable Barrier Bags	573596	May 18, 2000		
Multi-Laminate Structure Containing a Scrap Layer and Containers Made	579291	Feb. 15, 1984	4705708	Nov. 10, 1987
Hot Filled Container	582159	Feb. 27, 1984	4542029	Sept. 17, 1985
Method to Achieve Easy-Opening Flexible Packaging Laminates and	590410	Jan. 25, 1996	5874155	Feb. 23, 1999
Peelable Packaging and Sheet Materials and Compositions for	595694	Oct. 04, 1990	5160767	Nov. 03, 1992
Thermoformable Multilayer Polymeric Film	602256	Feb. 15, 1996	6068933	May 30, 2000
Laminated Packaging Material	619072	Jun. 11, 1984	4556590	Dec. 03, 1985
Nylon Blends and Films Made Therefrom	626415	Jun. 29, 1984	4665135	May 12, 1987
Method of Obtaining Acceptable Configuration of a Plastic	627703	Jul. 03, 1984	4667454	May 26, 1987
Multilayer Plastic Container and Method of Making the Same	628813	Jul. 31, 2000		
Methods and Apparatus for Injection Molding and Injection Blow Molding	629375	Jul. 31, 2000		
Multiple In-Line Parison Control	629473	Jul. 31, 2000		
Oriented Films of Blends of EVOH Copolymer	632675	Jul. 19, 1984	4610914	Sept. 09, 1986
Film and Package Having Strong Seal and a Modified	632701	Jul. 20, 1984	4615926	Oct. 07, 1986
Coextruded Film of Polypropylene, Polypropylene Blend, and Nylon	635631	Jul. 30, 1984	4617240	Oct. 14, 1986

Schedule A PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multiple Layer Polymeric Films and Process for Making Them	638801	Jan. 08, 1991		
Multiwalled Container and Method of Making Same	644056	Aug. 23, 1984	4797244	Jan. 10, 1989
Structures of Polymers Made From Single Site Catalysts	653520	May 15, 1995		
Methods for Injection Molding and Blow-Molding Multi-Layer	654569	May 29, 1996	6194041	Feb. 27, 2001
Methods for Injection Molding and Blow-Molding Multi-Layer	655951	May 29, 1996	5968558	Oct. 19, 1999
Methods and Apparatus for Injection Molding and Injection Blow Molding	657622	May 29, 1996	5853772	Dec. 29, 1998
Methods and Apparatus for Injection Molding and Injection Blow Molding Multi-Layer Articles, and the Articles Made Thereby	657656	May 30, 1996	5975871	Nov. 2, 1999
Apparatus for Injection Molding and Injection Blow Molding	665951	May 31, 1996	5968558	Oct. 19, 1999
Oriented EVOH/Nylon Blend Film	667939	Nov. 02, 1984	4828915	May 9, 1989
Multiple Layer Films Containing Oriented Layers of Nylon	675519	Nov. 28, 1984	4640852	Feb. 03, 1987
Films Using Blends of Polypropylene and Polyisobutylene	681752	Apr. 08, 1991	5110642	May 5, 1992
Heat Scalable Packaging Materials Having a Peclable, Easy Opening Feature	682413	Jul. 17, 1996	H1727	May 5, 1998
Sterilizable Flexible Pouch Package	687765	Apr. 18, 1991	5190711	Mar. 02, 1993
Apparatus for Making a Multi- Layer Injection Blow Molded Container	705936	Feb. 26, 1985	4568261	Feb. 04, 1986

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Seal Testable Container Structure	717162	Jun. 17, 1991	5156857	Oct. 20, 1992
Polymeric and Film Structure for Use in Shrink Bags	718245	Apr. 18, 1985	RE35567	Jul. 22, 1997
Laser Scoring of Packaging Substrates	720121	Jul. 01, 1991	5158499	Oct. 27, 1992
Easy Open Closure	722484	Sept. 27, 1996	5692635	Dec. 02, 1997
Method of Forming a Long Shelf- Life Food Package	728974	Apr. 30, 1985	4685273	Aug. 11, 1987
Process for Making Multiple Layer Polymeric Films	735082	May 16, 1985	4894107	Jan. 16, 1990
Oxygen Scavenger	741409	Jun. 05, 1985	4702966	Oct. 27, 1987
Plastic Container with Folded- Over Internal Layers and	743440	Jun. 10, 1985	4751035	Jun. 14, 1988
Apparatus and Method of Making Cleaning Pads	745143	Jun. 17, 1985	4651505	Mar. 24, 1987
Novel Extrusion Apparatus, Methods and Related Films and	746130	Aug. 15, 1991	5284687	Feb. 08, 1994
Films and Blends of Polyetheramide Block Copolymer and Ethylene Vinyl	747386	Jun. 21, 1985	4717618	Jan. 05, 1988
Seal Testable Container Structure	748231	Aug. 07, 1991	5156329	Oct. 20, 1992
Apparatus and Method of Making Cleaning Pads	754143	Jun. 17, 1985	4651505	Mar. 24, 1987
Multilayer Film Structure and Packages Therefrom for Organics	756190	Nov. 25, 1996	6120860	Sept. 19, 2000
Barrier Compositions and Film Made Therefrom Having Improved	761490	Sept. 18, 1991	5314987	May 24, 1994
Laser Scored Package	771977	Oct. 02, 1991	5229180	Jul. 20, 1993

12

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Coextruded Film and Method Comprising Vinylidene Chlorine	787058	Nov. 25, 1995		
Apparatus and Method of Making Cleaning Pads	792255	Oct. 28, 1985	4658571	Apr. 21, 1987
Polymeric Films	802877	Nov. 29, 1995	4778697	Oct. 18, 1988
Films of Polypropylene Blends and Polyethylene Blends and	802908	Nov. 29, 1985	5071686	Dec. 10, 1991
Films Having a Polypropylene Blends Layer	802910	Nov. 29, 1985	4764404	Aug. 16, 1988
Film and Package Having Strong Seals and a Modified Ply Separation	819312	Jan. 16, 1986	4704314	No. 03, 1987
Method of Forming a Package Having Strong Scals and a Modified Ply-	819339	Jan. 16, 1986	4700531	Oct. 20, 1987
Nylon Copolymer and Nylon Blends and Films Made Therefrom	820046	Jan. 21,1986	4647483	Mar. 03, 1987
Easy-Open Closure	835244	Feb. 12, 1992		
Winder Rider Roll	848069	Apr. 04, 1986	5054707	Oct. 08, 1991

13

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Easy Peel Film Structure Especially for Retortable Lipstick	861706	Apr. 01, 1992	5407751	Apr. 18, 1995
Method of Packaging Products in Plastic Container	863157	Apr. 02, 1992	5251424	Oct. 12, 1993
High Barrier Non-Foil Laminate Composition	877225	Jun. 17, 1997	6066376	May 23, 2000
Heat Shrinkable Film Structures with Improved Sealability and	884121	Jun. 27, 1997	6051292	Apr. 18, 2000
Improved Structure of Polymers Made from Single Site Catalysts	886881	Jul. 02, 1997		
Multiple Layer Films Containing Oriented Layers of Nylon	888187	Jul. 22, 1986	4818592	Арг. 04, 1989
Multi-Layer Thermoplastic Films and Packages Made Therefrom	899410	Jul. 23, 1997		
Apparatus for Injection Molding Multi-Layer Articles	907847	Sept. 15, 1986	4934915	Jun. 19, 1990
Apparatus for Injection Molding and Injection Blow Molding	909282	Sept. 19, 1986	4895504	Jan. 23, 1990
Methods for Injection Molding and Injection Blow Molding	909288	Sept. 19, 1986	4892699	Jan. 09, 1990
Method for Injection Molding Multi-Layer Articles	909403	Sept. 19, 1986	4931246	Jun. 05, 1990
Multi-Layer Molded Articles	909404	Sept. 19, 1986	4745013	May 17, 1988
Polymeric Structure Having Improved Barrier Properties and Method of	916272	Dec. 11, 1986	4816342	Mar. 28, 1989
Sterilizable Container for Sterile Presentation of Contents	923286	Sept. 04, 1997	5816403	Oct. 06, 1998
Structures of Polymers Made from Single Site Catalysts	932037	Sept. 17,1997		
Packages with Controlled Easy- Open Features	938826	Sept. 29, 1997	5878549	Mar. 09, 1999
Barrier Compositions and Articles Made Therefrom	941873	Sept. 30, 1997		

PECHINEY PLASTIC PACKAGING, INC. U.S. PATENTS AND PATENT APPLICATIONS

Title	Serial No.	Filing Date	Patent No.	Grant Date
Multilayer Plastic Container and	949340	Oct. 14, 1997	6123211	Sept. 26, 2000
Method of Making the Same				
Laser Scoring of Packaging	963084	Oct. 09, 1992		
Substrates				
Flexible Packaging Peelable Scal	968369	Nov. 12, 1997		
System		i		
Easy-Open Closure	978556	Nov. 26, 1997	5865335	Feb. 02, 1999
Structures of Polymers Made	983037	Sept. 17, 1997		
From Single Site Catalysts				
Tear Tape for Plastic Packaging	988155	Dec. 10,1997		
Spine Welding Apparatus and	997954	Dec. 24, 1997		
Method of Securing a Closure on				Í
a Container and Lid				
Combined Bottle and Hanging	29/001274	Jan. 07, 1987	D322214	Dec. 10, 1991
Tab	l			
Bottle	29/021638	Apr. 21, 1994	D360582	Jul. 25, 1995
Bottle	29/030479	Mar. 27, 1987	D307548	May 1, 1990
Bottle with Handle	29/069933	July 6, 1987	D311864	Nov. 06, 1990
Base Cup for Bottles	29/081105	Aug. 03, 1987	D315505	Mar. 19, 1991
Container	29/096778	Nov. 19, 1998	D435455	Dec. 26, 2000
Container	29/097264	Dec. 02, 1998	D423366	Apr. 25, 2000
Container	29/099206	Jan. 15, 1999	D419886	Feb. 01, 2000
Plastic Container	29/108880	Aug. 05, 1999	D426164	Jun. 06, 2000
Bottle	29/200181	May 31, 1988	D308630	Jun. 19, 1990
Plastic Oil Bottle	29/300354	Jan. 23, 1989	D321651	Nov. 19, 1991
Bottle	29/300415	Jan. 23, 1989	D322396	Dec. 17, 1991
Container	29/445275	Nov. 29, 1982	D283306	Apr. 08, 1986

15



MARCH 21, 2002

MCDERMOTT, WILL & EMERY JOSEPH H. PAQUIN, JR. 227 WEST MONROE CHICAGO, IL 60606 UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office
ASSISTANT SECRETARY AND COMMISSIONER

OF PATENTS AND TRADEMARKS Washington, D.C. 20231



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF NON-RECORDATION OF DOCUMENT

DOCUMENT ID NO.: 700011090

THE ENCLOSED DOCUMENT HAS BEEN EXAMINED AND FOUND NON-RECORDABLE BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. THE REASON(S) FOR NON-RECORDATION ARE STATED BELOW. DOCUMENTS BEING RESUBMITTED FOR RECORDATION MUST BE ACCOMPANIED BY A NEW COVER SHEET REFLECTING THE CORRECT INFORMATION TO BE RECORDED AND THE DOCUMENT ID NUMBER REFERENCED ABOVE.

THE ORIGINAL DATE OF FILING OF THIS ASSIGNMENT DOCUMENT WILL BE MAINTAINED IF RESUBMITTED WITH THE APPROPRIATE CORRECTION(S) WITHIN 30 DAYS FROM THE DATE OF THIS NOTICE AS OUTLINED UNDER 37 CFR 3.51. THE RESUBMITTED DOCUMENT MUST INCLUDE A STAMP WITH THE OFFICIAL DATE OF RECEIPT UNDER 37 CFR 3. APPLICANTS MAY USE THE CERTIFIED PROCEDURES UNDER 37 CFR 1.8 OR 1.10 FOR RESUBMISSION OF THE RETURNED PAPERS, IF THEY DESIRE TO HAVE THE BENEFIT OF THE DATE OF DEPOSIT IN THE UNITED STATES POSTAL SERVICE.

SEND DOCUMENTS TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231. IF YOU HAVE ANY QUESTIONS REGARDING THIS NOTICE, YOU MAY CONTACT THE INDIVIDUAL WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723.

1. DUPLICATE NUMBERS ARE NOT ALLOWED.

SAUNDRA BALLENGER, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS



Deposit Account Statement

Requested Statement Month:

Deposit Account Number:

130206

March 2002

Name:

MCDERMOTT WILL & EMERY

Attention:

ATTN: IP DOCKETING DEPARTMENT

Address:

227 WEST MONROE STREET

City:

CHICAGO

State:

IL

Zip:

60606-5096

p: 00000-308

DATE SEC	POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
03/01 193	2012438		372	\$100.00	\$110,685.43
03/01 194	2012438		373	\$200.00	\$110,485.43
03/04 57	1692533		365	\$400.00	\$110,085.43
03/04 58	1692533		372	\$100.00	\$109,985.43
03/04 59	75439790	029538/6	363	\$100.00	\$109,885.43
03/04 60	1695229		365	\$400.00	\$109,485.43
03/04 61	1695229		372	\$100.00	\$109,385.43
03/04 65	1695230		365	\$400.00	\$108,985.43
03/04 66	1695230		372	\$100.00	\$108,885.43
03/04 88	1695228		365	\$400.00	\$108,485.43
03/04 89	1695228		372	\$100.00	\$108,385.43
03/04 115	09315930	24180-130000	581	\$40.00	\$108,345.43
03/04 116	09315930	24180-130000	581	\$40.00	\$108,305.43
03/04 184	1692534		372	\$100.00	\$108,205.43
03/04 185	1692534		365	\$400.00	\$107,805.43
03/06 32	09730090	24180778000	119	\$320.00	\$107,485.43
03/06 33	09730090	24180778000	116	\$400.00	\$107,085.43
03/06 218	75511732		364	\$150.00	\$106,935.43
03/06 219	1977085		372	\$100.00	\$106,835.43
03/06 220	1977085		373	\$200.00	\$106,635.43
03/06 245	75931868	41928011	363	\$100.00	\$106,535.43
03/07 45	09718984	24180-133004	116	\$400.00	\$106,135.43
03/07 96	09818371	19245-010003	581	\$40.00	\$106,095.43
03/07 118	76377818	23635-018	361	\$325.00	\$105,770.43
03/07 224	75669365	2414.0323	364	\$150.00	\$105,620.43
03/07 225	75328267		364	\$300.00	\$105,320.43
03/07 228	76281288		361	\$650.00	\$104,670.43
03/08 2	75826620	57548-011.20	363	\$100.00	\$104,570.42

PATENT | S

REEL: 013467 FRAME: 0552

2

EXHIBIT

	20/20	^	7500000	575 10 011 00			
	03/08		75826620	57548-011.20	364	\$150.00	\$104,420.43
	03/08		75796370		364	\$150.00	\$104,270.43
./	03/08		75796370		363	\$100.00	\$104,170.43
\star	03/08		4716829		581	\$9,840.00	\$94,330.43
, .	03/08		29152560	24180-817000	581	\$40.00	\$94,290.43
	03/08		10086284	47440-046000	101	\$740.00	\$93,550.43
	03/08		10075065	47440-044001	103	-\$18.00	\$93,568.43
	03/08		710213	23635-018	481	\$40.00	\$93,528.43
	03/11		75710946	17575-346.20	361	\$245.00	\$93,283.43
	03/11		2313663		481	\$40.00	\$93,243.43
	03/11		2313663		481	\$40.00	\$93,203.43
	03/11		75636686		364	\$150.00	\$93,053.43
	03/12		4716829		581	\$7,440.00	\$85,613.43
	03/12	_	5333448		184	\$2,020.00	\$83,593.43
	03/12		76379541		361	\$325.00	\$83,268.43
	03/13		1773394		481	\$40.00	\$83,228.43
	03/13		1773394		482	\$25.00	\$83,203.43
	03/13		1742732		481	\$40.00	\$83,163.43
	03/13		1742732		481	\$40.00	\$83,123.43
	03/14		10092681	37355-035000	101	\$740.00	\$82,383.43
	03/14	12	10092681	37355-035000	102	\$84.00	\$82,299.43
	03/14		10092681	37355-035000	103	\$486.00	\$81,813.43
	03/14		09897154	24180-551002	148	\$110.00	\$81,703.43
	03/14	92	1687709	32259-010-51	365	\$800.00	\$80,903.43
	03/14		1687709	32259-010-51	372	\$200.00	\$80,703.43
	03/14	157	09725614	47440-03600	116	\$400.00	\$80,303.43
	03/14		09871834	24180.067004	117	\$920.00	\$79,383.43
	03/15	5	09901514	47440-041000	581	\$40.00	\$79,343.43
	03/15	76	76270941		361	\$325.00	\$79,018.43
	03/15	79	76307792	32255.010.20	361	\$325.00	\$78,693.43
	03/18	1	P105663		122	\$130.00	\$78,563.43
	03/18	154	1703256		365	\$400.00	\$78,163.43
	03/18	155	1703256		372	\$100.00	\$78,063.43
	03/19	1	76381875	236352092000	361	\$325.00	\$77,738.43
	03/19	33	09006700	2418008510	103	\$144.00	\$77,594.43
	03/19	34	09006700	2418008510	117	\$920.00	\$76,674.43
	03/19	35	09006700	2418008510	119	\$320.00	\$76,354.43
	03/19 (69	09832458	23635-018128	581	\$40.00	\$76,314.43
	03/19	109	09589834	24180-679000	117	\$920.00	\$75,394.43
	03/19	149	09882009	23635-018111	581	\$40.00	\$75,354.43
	03/20 2	26	09898858	23635-018137	581	\$40.00	\$75,314.43
	03/20 4	40	10097366	23635-018138	101	\$740.00	\$74,574.43
ı	03/20	56 (08886881	PA1220-C2	103	\$18.00	\$74,556.43
1	03/21 4	4 (09962571	47440-045000	105	\$130.00	\$74,426.43
1	03/21 4	43	1694921		372	\$100.00	\$74,326.43
	03/21 4	44	1694921		365	\$400.00	\$73,926.43
	03/21 4	45	1744683	CH1993238799	372	\$100.00	\$73,826.43
	03/21 4	46	1744683	CH1993238799	365	\$400.00	\$73,426.43

03/21	47	2030698		372	\$100.00	\$73,326.43
03/21	48	2030698		373	\$200.00	\$73,126.43
03/21	57	76161942	175754740000	364	\$150.00	\$72,976.43
03/21	99	0938740		372	\$100.00	\$72,876.43
03/21	100	0938740		365	\$400.00	\$72,476.43
03/22	21	09917098	24180-851004	126	\$180.00	\$72,296.43
03/22	33	09725587	47440-035000	126	\$180.00	\$72,116.43
03/22	60	09917098	24180-851004	148	\$110.00	\$72,006.43
03/22	94	09725587	47440-035000	116	\$400.00	\$71,606.43
03/22	130	5813062		183	\$880.00	\$70,726.43
03/22	178	76384270	23635-208.20	361	\$325.00	\$70,401.43
03/22	182	76042185	•	364	\$150.00	\$70,251.43
03/22	229	1979526		372	\$100.00	\$70,151.43
03/22	230	1979526		373	\$200.00	\$69,951.43
03/22	231	76042188		364	\$150.00	\$69,801.43
03/22		1980861		372	\$100.00	\$69,701.43
03/22	233	1980861		373	\$200.00	\$69,501.43
03/25		60365988	52305AUST1	114	\$160.00	\$69,341.43
03/25		75448117		363	\$200.00	\$69,141.43
03/25	69	60365932	52304AUST1	114	\$160.00	\$68,981.43
03/26		10010138	24180-897001	105	\$130.00	\$68,851.43
03/26	26	09725547	47440-017000	126	\$180.00	\$68,671.43
03/26	103	10045719	24180-105000	105	\$130.00	\$68,541.43
03/26		1839108		481	\$40.00	\$68,501.43
03/26	180	1839108		482	\$1,025.00	\$67,476.43
03/26	181	2110072		481	\$40.00	\$67,436.43
03/26	182	2110072		482	\$325.00	\$67,111.43
03/26	183	1873712		481	\$40.00	\$67,071.43
03/26	184	1873712		482	\$25.00	\$67,046.43
03/26	185	2098420		481	\$40.00	\$67,006.43
03/26	186	2098420		482	\$75.00	\$66,931.43
03/26	187	75691112		481	\$40.00	\$66,891.43
03/26	188	75691112		482	\$50.00	\$66,841.43
03/26	189	5845276		581	\$40.00	\$66,801.43
03/26	229	1709857	23635-018.20	372	\$100.00	\$66,701.43
03/26	229	76036243		364	\$150.00	\$66,551.43
03/26	230	1709857	23635-018.20	365	\$400.00	\$66,151.43
03/27	66	76386090	35713-065.20	361	\$325.00	\$65,826.43
03/27	85	08768091	23635-156203	142	\$1,280.00	\$64,546.43
03/27		08768091	23635-156203	561	\$27.00	\$64,519.43
03/27		09968741	24180-861000	116	\$400.00	\$64,119.43
03/27		09968741	24180-861000	105	\$130.00	\$63,989.43
03/27		09968737	24180-861000	101	\$740.00	\$63,249.43
03/27		09968737	24180-861000	105	\$130.00	\$63,119.43
03/27		09968737	24180-861000	116	\$400.00	\$62,719.43
03/27		0931911	365136555445	365	\$400.00	\$62,319.43
03/27		0931911	365136555445	372	\$100.00	\$62,219.43
03/27		PCT/US01/26688	24180-662003	803	\$146.00	\$62,073.43

03/27 268 PCT/US01/26689 24180-681003 190 \$490.00 \$61,093.43 03/27 269 PCT/US01/26689 24180-681003 803 \$146.00 \$60,947.43 03/28 4 09695560 701039050042 116 \$400.00 \$60,547.43 03/28 6 09725614 47440-03600 126 \$180.00 \$60,367.43 03/28 44 75717802 17575-363.20 364 \$150.00 \$60,217.43 03/28 76 09650385 24180-662001 102 \$84.00 \$59,983.43 03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43	03/27	237	PCT/US01/26688	24180-662003	190	\$490.00	\$61,583.43
03/28 4 09695560 701039050042 116 \$400.00 \$60,547.43 03/28 6 09725614 47440-03600 126 \$180.00 \$60,367.43 03/28 44 75717802 17575-363.20 364 \$150.00 \$60,217.43 03/28 61 76042961 17575-410.20 364 \$150.00 \$60,067.43 03/28 76 09650385 24180-662001 102 \$84.00 \$59,983.43 03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43	03/27	268	PCT/US01/26689	24180-681003	190	\$490.00	\$61,093.43
03/28 6 09725614 47440-03600 126 \$180.00 \$60,367.43 03/28 44 75717802 17575-363.20 364 \$150.00 \$60,217.43 03/28 61 76042961 17575-410.20 364 \$150.00 \$60,067.43 03/28 76 09650385 24180-662001 102 \$84.00 \$59,983.43 03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43	03/27	269	PCT/US01/26689	24180-681003	803	\$146.00	\$60,947.43
03/28 44 75717802 17575-363.20 364 \$150.00 \$60,217.43 03/28 61 76042961 17575-410.20 364 \$150.00 \$60,067.43 03/28 76 09650385 24180-662001 102 \$84.00 \$59,983.43 03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43	03/28	4	09695560	701039050042	116	\$400.00	\$60,547.43
03/28 61 76042961 17575-410.20 364 \$150.00 \$60,067.43 03/28 76 09650385 24180-662001 102 \$84.00 \$59,983.43 03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43	03/28	6	09725614	47440-03600	126	\$180.00	\$60,367.43
03/28 76 09650385 24180-662001 102 \$84.00 \$59,983.43 03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START BALANCE SUM OF CHARGES REPLENISH BALANCE	03/28	44	75717802	17575-363.20	364	\$150.00	\$60,217.43
03/28 77 09650385 24180-662001 103 \$90.00 \$59,893.43 03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START BALANCE SUM OF CHARGES REPLENISH BALANCE	03/28	61	76042961	17575-410.20	364	\$150.00	\$60,067.43
03/29 30 10054394 30597-023005 101 -\$740.00 \$60,633.43 03/29 30 PAYMENT 701 -\$36,480.00 \$97,113.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START SUM OF CHARGES REPLENISH BALANCE	03/28	76	09650385	24180-662001	102	\$84.00	\$59,983.43
03/29 30 PAYMENT 701 -\$36,480.00 \$97,113.43 03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START SUM OF CHARGES REPLENISH BALANCE	03/28	77	09650385	24180-662001	103	\$90.00	\$59,893.43
03/29 31 10054394 30597-023005 102 -\$252.00 \$97,365.43 03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START SUM OF CHARGES REPLENISH BALANCE	03/29	30	10054394	30597-023005	101	-\$740.00	\$60,633.43
03/29 32 10054394 30597-023005 201 \$370.00 \$96,995.43 03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START SUM OF SUM OF END BALANCE CHARGES REPLENISH BALANCE	03/29	30	PAYMENT		701	-\$36,480.00	\$97,113.43
03/29 33 10054394 30597-023005 202 \$126.00 \$96,869.43 START SUM OF SUM OF END REPLENISH BALANCE	03/29	31	10054394	30597-023005	102	-\$252.00	\$97,365.43
START SUM OF SUM OF END BALANCE CHARGES REPLENISH BALANCE	03/29	32	10054394	30597-023005	201	\$370.00	\$96,995.43
BALANCE CHARGES REPLENISH BALANCE	03/29	33	10054394	30597-023005	202	\$126.00	\$96,869.43
BALANCE CHARGES REPLENISH BALANCE							
Dita inde			START	SUM OF			
\$110,785.43 \$51,406.00 \$37,490.00 \$96,869.43			BALANCE	CHARGES	REPLENISH	BALANCE	
			\$110,785.43	\$51,406.00	\$37,490.00	\$96,869.43	

03/07/2002 700011090

Attorney Docket No. 24180-766 Form PTO-1595 **RECORDATION FORM COVER SHEET** U.S. DEPARTMENT OF COMMERCE (Rev. 03/01) U.S. Patent and Trademark Office PATENTS ONLY OMB No. 0851-0027 (exp. 5/31/2002) Tab settings ⇔⇔⇔ ▼ To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies) 1. Name of conveying party(ies): Name: Pechiney Emballage Flexible Europe Pechiney Plastic Packaging, Inc. Internal Address: Additional name(s) of conveying party(les) attached? 🗖 Yes 🛍 No 3. Nature of conveyance: Merger Assignment Street Address: 1 rue de L'Union Security Agreement Change of Name TSA 11003, 92843 Rueil Malmaison France Other_ City:_ _State:_ Execution Date: January 17, 2002 Additional name(s) & address(es) attached? 📮 Yes 🛂 No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: A. Patent Application No.(s) B. Patent No.(s) See Attached Exhibit A See Attached Exhibit A Additional numbers attached? We Yes 🕒 No 6. Total number of applications and patents involved: 246 5. Name and address of party to whom correspondence concerning document should be mailed: 9840.00 7. Total fee (37 CFR 3.41).....\$___ Joseph H. Paquin, Jr. ☐ Enclosed McDermott, Will & Emery internal Address:_ Authorized to be charged to deposit account 8. Deposit account number: 227 West Monroe Street Address: 13-0206 (Attach duplicate copy of this page if paying by deposit account) Zip: 60606 City: Chicago State: IL DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. January 21, 2002 Joseph H. Paquin, Jr. Name of Person Signing attachments, and documents: 35 Total number of pages including cover sheet.

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

PATENT

REEL: 013467 FRAME: 0556

McDermott, Will & Emery

227 West Monroe Street Chicago, Illinois 60606-5096 (312) 372-2000

Main Facsimile No. (312) 984-7700

Facsimile Assistance

Outgoing Faxes: (312) 984-2147 Incoming Faxes: (312) 984-2134

FACSIMILE

Date:

March 7, 2002

Time Sent:

12:58 PM

TO:

Name	Company	Facsimile No.	Contact No.
Box Assignment	USPTO	(703) 306-5995	

FROM:

Catherine N. Hunter

Direct Phone:

312 899 7246

E-Mail:

Chunter@mwe.com

24180-766-5334

Direct Fax:

312 987 7700

Originals Follow by Express Mail:

No

Number of Pages, Including Cover:

35

Re:

Recordation of Assignment

MESSAGE:

Client/Matter/Tkpr:

In error the attached was sent to the incorrect fax, please find the attached for proper recordation.

Pechiney Plastic Packaging, Inc. to Pechiney Emballage Flexible Europe

Enclosures: Certificate of Facsimile Transmission (1 pp.);

Recordation Form Cover Sheet (1 pp. - in dup.);

Exhibit A (15 pp.);

Assignment w/ Schedule A (16 pp.) and

Facsimile Cover Sheet (1 pp.).

The information contained in this facsimile message is legally privileged and confidential information intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copy of this facsimile is strictly prohibited. If you have received this facsimile in error, please notify us immediately by telephone and return the original message to us at the above address via the United States Postal Service. Thank you.

IF YOU DO NOT RECEIVE ALL OF THE PAGES, PLEASE CALL Catherine N. Hunter AT (312) 899-7246 AS SOON AS POSSIBLE.

CHT99 3291330-1,T05334,0011

Pechiney Plastic Packaging, Inc. to Pechiney Emballage Flexible Europe Our File No. 24180-766

CERTIFICATE OF FACSIMILE TRANSMISSION

Facsimile Date: March 7, 2002

I hereby certify that the following documents:

Certificate of Facsimile Transmission (1 pp.); Recordation Form Cover Sheet (1 pp. - in dup.) Exhibit A (15 pp.); Assignment w/Schedule A (16 pp.) and Facsimile Cover Sheet (1 pp.).

are being transmitted by facsimile to the United states Patent and Trademark Office, Box Assignment, Facsimile Number (703) 306-5995, on the date indicated.

(Typed of printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

СНІ99 3814547-1.Т05334.0011

OFFICE OF PUBLIC RECORDS 2002 AUG 25 AN 9: 28 FINANCE SECTION

McDermott, Will & Emery

A Partnership Including Professional Corporations 227 West Monroe Street Chicago, IL 60606-5096 312-372-2000 Facsimile 312-984-7700 www.mwe.com

Joseph H. Paquin, Jr. Attorney at Law jpaquin@mwe.com 312-984-7679 Boston Chicago London Los Angeles Miami Moscow New York Orange County Silicon Valley Vilnius Washington, D.C.

CERTIFICATE OF MAILING BY "EXPRESS MAIL"

"Express Mail" mailing label number EL950528545US

Date of Mailing: August 20, 2002

. 3

I hereby certify that this correspondence (along with any documents referred to as attached or enclosed) is being deposited with the U.S. Postal Service as "Express Mail Post Office to Addressee" Service under 37 C.F.R. 1.10 on the date indicated above and is addressed to U.S. Patent and Trademark Office, Assignment Division, BOX ASSIGNMENTS, CG-4, 1213 Jefferson Davis Hwy, Suite 320, Washington, D.C. 20231.

SHARON MCC Lain
(Typed or printed name of person mailing paper or fee)

Sharan McClaw (Signature of person mailing paper or fee)

August 20, 2002

U.S. Patent and Trademark Office
 Assignment Division
Box Assignments
CG-4
1213 Jefferson Davis Hwy, Suite 320
Washington, D.C. 20231

Attn: Saundra Ballenger

Re:

Recordation of Assignment of Patents and Patent Applications from Pechiney Plastic Packaging, Inc.

to Pechiney Emballage Flexible Europe

Document ID No.: 700011090

Dear Ms. Ballenger:

This communication is being sent in response to a Notice of Non-Recordation of Document dated March 21, 2002, which was received in response to the attempted recordation of the above-identified document. A copy of the Notice of Non-Recordation of Document is attached hereto as Exhibit 1 and states as grounds for non-recordation that "duplicate numbers are not allowed." The undersigned respectfully traverses this non-recordation decision.

U.S. Patent and Trademark Office Assignment Division August 20, 2002 Page 2

It appears that there may have been some confusion concerning the list of properties that were being assigned by the document that was attempted to be recorded. As can be seen in Exhibit 1, the recordation cover sheet for this assignment included an attached Exhibit A, which listed the patent and patent application numbers of the properties being assigned. In addition, the document to be recorded, which is found immediately after Exhibit A, included a <u>Schedule A</u>, which also listed the properties that were being assigned. Therefore, it may have appeared that duplicate numbers were listed; especially if the one-page assignment was overlooked.

It is respectfully requested that the document attached to the Notice of Non-Recordation be recorded. It appears that the \$9840.00 recordation fee has already been charged to Deposit Account 13-0206, as evidenced by attached Exhibit 2 which shows a charge of \$9840.00 made on March 8, 2002. Therefore, no further fee is necessary to have this document recorded.

Understanding that this is a somewhat confusing situation, the examiner is requested to contact the undersigned with any questions.

Respectfully submitted,

Joseph H. Paquin, Je. Reg. No. 31,647

Enclosures

McDermott, WILL & EMERY 227 West Monroe Street Chicago, Illinois 60606

RECORDED: 11/19/2002

Phone: 312-984-7679 Fax: 312-984-2099

CHI99 3971979-1.024180.0766