PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Patent Assignment and Order in Aid of Execution on Judgment

CONVEYING PARTY DATA

Name	Execution Date
Gerald Hutchinson	12/04/2009

RECEIVING PARTY DATA

Name:	Sharon Hutchinson
Street Address:	1047 Buffalo Ridge Road
City:	Castle Rock
State/Country:	COLORADO
Postal Code:	80108

PROPERTY NUMBERS Total: 38

Property Type	Number
Patent Number:	7588808
Patent Number:	7578668
Patent Number:	7531226
Patent Number:	7435483
Patent Number:	7367795
Patent Number:	7332204
Patent Number:	7303387
Patent Number:	7261551
Patent Number:	6939591
Patent Number:	6808820
Patent Number:	6676883
Patent Number:	6528546
Patent Number:	6391408
Patent Number:	6352426
Patent Number:	6312641
	PATENT

REEL: 023627 FRAME: 0268

501036488

Patent Number:	6109006
Application Number:	12115344
Application Number:	11841939
Application Number:	11841838
Application Number:	11772738
Application Number:	11772717
Application Number:	11757249
Application Number:	11772737
Application Number:	11772756
Application Number:	11841865
Application Number:	11506623
Application Number:	11512002
Application Number:	11546654
Application Number:	11405761
Application Number:	11255765
Application Number:	11255764
Application Number:	11108607
Application Number:	11108342
Application Number:	10747812
Application Number:	10614731
Application Number:	10395899
Application Number:	10168496
Application Number:	09844820

CORRESPONDENCE DATA

Fax Number: (303)607-3600

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

Phone: 303-607-3500

Email: alowell@faegre.com

Correspondent Name: Robert A. Bailey

Address Line 1: Faegre & Benson, LLP

Address Line 2: 1700 Lincoln Street, Suite 3200
Address Line 4: Denver, COLORADO 80203

ATTORNEY DOCKET NUMBER:	83330-376694
NAME OF SUBMITTER:	Robert A. Bailey

Total Attachments: 8

PATENT REEL: 023627 FRAME: 0269 source=HUTCHINSON 20091204 Certified Order Issued 120409#page1.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page2.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page3.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page4.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page5.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page6.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page7.tif source=HUTCHINSON 20091204 Certified Order Issued 120409#page8.tif

PATENT REEL: 023627 FRAME: 0270

DISTRICT CLUST

DISTRICT COURT, DENVER COUNTY, STATE OF COLORADO

Address:

1437 Bannock St.

Denver, Colorado 80202

Telephone:

(720) 865-8301

In re the Marriage of:

SHARON HUTCHINSON Petitioner

and

GERALD HUTCHINSON Respondent

Certified to be full, true and correct copy of the original in my custedy.

"DEC > 4 **200**9

COLANE DISTRICT COURT

Deputy Clerk

▲ COURT USE ONLY ▲

Case No. 07 DR 628

Div/Ctrm: 4 15B

ORDER IN AID OF EXECUTION ON JUDGMENT

This Court, having reviewed the Petitioner's Request for Expedited Relief in Aid of Execution on Judgment, and any response submitted by the Respondent, hereby finds and orders:

1. This court has previously ruled in the Permanent Orders issued on August 14, 2009, that the Respondent was subject to fiduciary duties to provide information concerning the financial affairs of Advanced Plastics Technologies, Ltd., incorporated in the Isle of Man, Advanced Plastics Technologies, S.A., Luxembourg (collectively referred to hereafter as APT) and Plastics Fabrication Technologies, Inc. ("PFT"), for which the primary place of business is California. The Court has found that the Respondent is the sole owner of each of these entities and that Respondent utilized these entities as artifices through a series of sham transactions described in the Permanent Orders, entered into without consideration, to defraud the Petitioner of marital rights and marital property and to conceal income. The Court has previously held that these entities and the assets of each, including the patents filed by APT, are held in a constructive trust resulting for the benefit of the Petitioner. The Court has also previously held that if the Respondent failed to provide information concerning the financial affairs of these entities and failed to make the payment of half the revenue payable by PepsiCo, Inc., to these entities, that the ownership of these entities and of their assets were subject to being transferred to the Petitioner for purposes of liquidation to satisfy her judgment.

PATENT

REEL: 023627 FRAME: 0271

3. Pursuant to Paragraph 36 of the Permanent Orders, and Rule 70, C.R.C.P., the Court hereby directs the Clerk of this Court to execute on behalf of Respondent and APT the Patent Assignment attached hereto to formally transfer the patents held by APT to the Petitioner. Pursuant to the permanent orders, the Petitioner may collect the royalties on the patents, sell the patents, or otherwise liquidate them to collect the judgment entered in her favor.

4. The Court also holds that as the assets of APT and PFT have been deemed to constitute marital property which the Respondent has attempted to conceal through sham and fraudulent conveyances and breaches of his fiduciary duties to the Petitioner and are held by him in a constructive/resulting trust for the benefit of the Petitioner, and that the assets of these entities are to be applied to satisfy the Petitioner's judgment, it is appropriate that the judgment rendered against the Respondent in the permanent orders be formally deemed to constitute a judgment against APT and PFT, both jointly and severely, as well. The assets nominally held in the names of these entities were placed there by clear and convincing evidence and, as a matter of law, the judgment against the Respondent constitutes a judgment against these entities as they are in privity with, or privies of, the Respondent. A judgment against the owner of a corporation who assigns his business to a corporation is binding upon both as the owner is a real party in interest of the corporation. See Learner v. Stone, 252 P.2d 533, 537 (Colo. 1952). PFT and APT received their assets by virtue of the sham assignments from the Respondent and an assignee of property is in privity with the assignor so that a judgment against the assignor concerning the property interest assigned serves as a determination of property rights that is binding upon the assignee. See Argus Real Estate v. E-470 Public Highway, 97 P.3d 215, 217 (Colo, App. 2003). Thus, for purposes of collection and enforcement of the judgment, the judgment against the Respondent shall be deemed to be a judgment against APT and PFT as well. All subsequent pleadings shall so reflect.

DONE this 4 day of December, 2009.

BY THE COURT:

District Court Judge Robert S. Hyatt

PATENT ASSIGNMENT

WHEREAS, Gerald Hutchinson ("<u>Assignor</u>"), is the sole owner of the patents and patent applications described on <u>Exhibit A</u> hereto (the "<u>Patents</u>") according to the August 14, 2009 Findings of Fact, Conclusions of Law and Permanent Orders issued by the District Court for the City and County of Denver, Colorado in the matter of *In re the Marriage of Sharon Hutchinson and Gerald Hutchinson*, 07 DR 628 ("<u>Order</u>"); and

WHEREAS, Gerald Hutchinson has been determined by the forgoing order to be the sole beneficial owner of both Advanced Plastics Technologies, Ltd, 24 Athol Street, Douglas, Isle of Man and of Advanced Plastics Technologies, Luxembourg S.A., 82, route d'Arlon, L-1150 Luxembourg, and has been directed by that order to assign all patents owned by both (collectively referred to hereafter as APT) to Sharon Hutchinson.

WHEREAS, pursuant to the terms of the forgoing order APT and Gerald Hutchinson (collectively referred to as the assignor) has been directed to assign to Sharon Hutchinson (Hutchinson) all of Assignors's right, title, and interest in and to Patents; and

WHEREAS, Hutchinson now desires Assignor to execute and deliver to Hutchinson this Patent Assignment to effect the assignment of the Patents to Hutchinson;

NOW THEREFORE, for the consideration set forth in the Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1. Assignor hereby sells, transfers, conveys, assigns, and sets over unto Hutchinson, her successors and assigns, Assignor's entire right, title and interest in and to the Patents, including, without limitation, all registrations and applications therefore (including, without limitation, all continuations, continuations-in-part, divisionals, reissues, re-examinations, extensions and any other domestic or foreign application or registration claiming priority there from), and the right to apply for, register, prosecute and enforce the Patent, in the United States of America and all foreign countries, including, without limitation, the right to recover damages and profits for past infringements thereof.
- 2. From time to time, Assignor will, at Hutchinson's request and without further consideration, execute and deliver such instruments of sale, transfer, conveyance, assignment and confirmation, and perform any other reasonable acts Hutchinson may reasonably request in order to sell, transfer, convey, and assign to Hutchinson all of Assignor's right, title, and interest in and to the Patents and to protect, enforce and defend the Patents.
- 3. This Patent Assignment will be governed by and construed in accordance with the laws of the State of Colorado.

[Signature Page Follows]

fb.us.4531761.01

PATENT REEL: 023627 FRAME: 0274

			i	
Executed	as of	12-4	<u> </u>	, 2009.

Gerald Hutchinson, Individual and as sole beneficial owner of Advanced Plastics Technologies Luxembourg S.A. and Advanced Plastics Technologies, Ltd., Isle of Man

OF DENER OF THE PROPERTY OF DENER OF THE PROPERTY OF DENER OF THE PROPERTY OF	By: Geveld Hubchinson, Individuant and as sole beneficial owner of Advanced Plachics Technologies Luxembourg S.A. and Advanced Plashics Technologies, Ltf. Isle Man by Salva Millett, Clar Derver Dismict Court per Order 12-4-09 in 07DR 628
State of Colorado County of Denver State of Colorado State of Color	Man by Salva Millett, Cler Denver Dismict Court per Of dtd. 12-4-09 in 07DR 628
Before me, a Notary Public within and for said	County, personally appeared
Sabramillett the person described in and who ex	secuted the foregoing instrument and
acknowledged that he/she executed the same as his/her	free act and deed on this $\frac{2}{2}$ day of

Notary Public

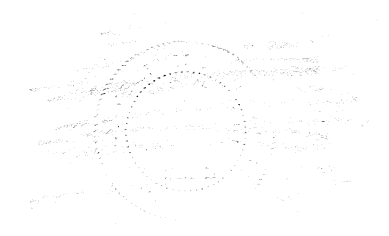
EXHIBIT A

<u>Title</u>	Serial No./PUB APP. No.	Date Filed
	7,588,808	April 18, 2005
Mono and multi-layer articles and injection		
molding methods of making the same		
N. 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,578,668	November 30, 2007
Mold assembly having a pressure reducing device	7.521.006	0.1.10.0004
Multilayer containers and preforms having barrier properties utilizing recycled material	7,531,226	October 18, 2004
Process for coating paper, paperboard, and molded fiber with a water-dispersible polyester polymer	7,435,483	April 4, 2002
Injection mold having a wear resistant portion and a high heat transfer portion	7,367,795	November 3,2003
Coated polyester preforms and articles	7,332,204	January 24, 2003
System for controlling mold temperatures	7,303,387	June 10, 2005
Preform molds incorporating high heat conductivity material	7,261,551	February 26, 2004
Polyester laminate materials	6,939,591	March 4, 2002
Multilayer containers and preforms having barrier properties utilizing recycled material	6,808,820	September 5, 2001
Methods for preparing coated polyester articles	6,676,883	May 20, 2002
Recycling of articles comprising hydroxy-	6,528,546	December 20, 2000
phenoxyether polymers		
Coated polyester preforms and method of making same	6,391,408	October 19, 1998
Mold for injection molding multilayer preforms	6,352,426	April 21, 1999
Method of making containers and preforms incorporating barrier materials	6,312,641	October 17, 1997
Process for making extruded pet containers	6,109,006	July 14, 1998
Injection mold having a wear resistant portion and a high heat transfer portion	20080203617	May 5, 2008
Methods and systems for controlling mold temperature	20080138455	November 30, 2007
Mono and multi-layer labels	20080063858	August 20, 2007
Coated polyester preforms and articles	20080061476	August 20, 2007
Multilayer containers and preforms having barrier properties	20080044605	July 2, 2007
Dip, spray, and flow coating process for forming coated articles	20080044604	July 2, 2007

fb.us.4531761.01

Plastic multi-piece containers and methods and	20080044603	June 1, 2007
systems of making same		
Dip, spray, and flow coating process for forming coated articles	20080041304	July 2, 2007
Dip, spray, and flow coating process for forming coated articles	20080032051	July 2, 2007
Molds and methods for injecting molding	20080029929	August 20, 2007
preforms	20000027729	August 20, 2007
Mono and multi-layer labels	20070196600	August 18, 2006
Methods and systems for controlling mold	20070108668	August 29, 2006
temperature		
Methods of forming multilayer articles by surface	20070087131	October 12, 2006
treatment applications		
Water-resistant coated articles and methods of	20060292323	April 17, 2006
making same		
Apparatus and method of molding performs	20060159797	October 21, 2005
having a crystalline neck		
Method and apparatus for producing bottles and	20060157896	October 21, 2005
preforms having a crystalline neck		·
Mono and multi-layer articles and extrusion	20060073298	April 18, 2005
methods of making the same		
Mono and multi-layer articles and injection	20060073294	April 18, 2005
methods of making the same		-
Mono and multi-layer articles and compression	20060065992	April 18, 2005
methods of making the same		
Methods and systems for controlling mold	20060051451	June 10, 2005
temperature		
Multilayer containers and preforms having barrier	20050053739	October 18, 2004
properties utilizing recycled material		
Preform molds incorporating high heat	20040247735	February 26, 2004
conductivity material		
Process for manufacture and filling of flexible	20040187444	December 29, 2003
pouches		·
Injection mold having a wear resistant portion and	20040151937	November 10, 2003
a high heat transfer portion		·
Process for coating paper, paperboard, and molder	20040131871	October 2, 2003
fiber with a water-dispersible polyester polymer		
Dip, spray, and flow coating process for forming	20040071885	July 3, 2003
coated articles		
Compatibilized polyester/polyamide blends	20040013833	March 21, 2003
Laminates and coated materials comprising	20030220036	February 26, 2003
hydroxyl-phenoxyether polymers		- '
Coated polyester preforms and articles	20030219555	January 24, 2003
Bottles and preforms having a crystalline neck	20030031814	April 27, 2001
Polyester laminate materials	20030012904	March 4, 2002
Methods for preparing coated polyester articles	20030001315	May 20, 2002
Multi-layer containers and preforms having barrier	20020090473	September 5, 2001
properties utilizing recycled material		- 5, -001
Recycling of articles comprising hydroxyl-	20020019449	December 20, 2000
phenoxyether polymers		, , , , , , , , , , , , , , , , , , , ,
<u> </u>	 	

fb.us.4531761.01



fb.us.4531761.01

RECORDED: 12/09/2009

PATENT