

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Credit Suisse AG, Cayman Islands Branch, As Collateral Agent	FORMERLY Credit Suisse, Cayman Islands Branch	03/23/2011	AG: CAYMAN ISLANDS

RECEIVING PARTY DATA

Name:	Pregis Corporation
Street Address:	1650 LAKE COOK RD. SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS
Postal Code:	60015
Entity Type:	CORPORATION: DELAWARE

Name:	Hexacomb Corporation
Street Address:	1650 LAKE COOK RD. SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS
Postal Code:	60015
Entity Type:	CORPORATION: ILLINOIS

Name:	Pregis Intellipack Corporation
Street Address:	10838 E. MARSHALL ST. SUITE 142/148
City:	TULSA
State/Country:	OKLAHOMA
Postal Code:	74116
Entity Type:	CORPORATION: DELAWARE

Name:	Pregis Innovative Packaging Inc.
Street Address:	1650 LAKE COOK RD. SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS

CH \$1115.00 76464147

Postal Code:	60015
Entity Type:	CORPORATION: DELAWARE

Name:	Pregis Holding II Corporation
Street Address:	1650 LAKE COOK RD., SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS
Postal Code:	60015
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 44

Property Type	Number	Word Mark
Serial Number:	76464147	INTELLIPACK
Serial Number:	78709372	PREGIS
Registration Number:	2075684	AIR KRAFT
Registration Number:	1385211	AIR KRAFT
Registration Number:	1197255	AIRLYTE
Registration Number:	2710151	ARMOR-LITE
Registration Number:	2679086	ASTROBARRIER
Registration Number:	1048125	ASTRO-BUBBLE
Registration Number:	1254535	ASTRO-CELL
Registration Number:	1988561	ASTRO-FOIL
Registration Number:	2216964	ASTRO-SEAL
Registration Number:	1024679	ASTRO-SUPRABUBBLE
Registration Number:	2800444	BUBBLE-OUT
Registration Number:	2760275	CORNER KEEPER
Registration Number:	2182160	COUCHPOUCH
Registration Number:	2042217	CUSHION-COMB
Registration Number:	0865595	
Registration Number:	2160146	EDGE FOAM
Registration Number:	2960826	EZ BUBBLE-OUT
Registration Number:	1749382	FRIENDLY FOAM
Registration Number:	1786129	FRIENDLY FOAM
Registration Number:	2035823	FURNITURE GUARD
Registration Number:	2673295	HEXABLOK
Registration Number:	1371313	HEXACOMB

Registration Number:	2779130	HEXACOMB
Registration Number:	1371312	HEXACOMB
Registration Number:	2700086	HEXACOMB
Registration Number:	2224203	MDL
Registration Number:	1301670	MICROFOAM
Registration Number:	2277121	MICROSHEETER
Registration Number:	2075683	PAD KRAFT
Registration Number:	1562108	PAD KRAFT
Registration Number:	0674025	PANTA-PAK
Registration Number:	2081484	POLY LITE
Registration Number:	1219135	POLYPLANK
Registration Number:	2305411	PROFLEX
Registration Number:	2057553	PROPAFOAM
Registration Number:	1548286	SLEEVIT
Registration Number:	1268628	SOFT-CELL
Registration Number:	1987245	TUFF-KRAFT
Registration Number:	0617339	VERTICEL
Registration Number:	1389100	WYTELYTE
Serial Number:	75265242	POPWRAP
Registration Number:	1241167	ASTRO-LITE

CORRESPONDENCE DATA

Fax Number: (212)859-4000
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 212-859-8000
Email: Alexander.Kim@ffhsj.com, teas@ffhsj.com
Correspondent Name: Alexander M. Kim
Address Line 1: One New York Plaza
Address Line 4: New York, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	31611-23
NAME OF SUBMITTER:	Robert Martin
Signature:	/Robert Martin/
Date:	03/31/2011

Total Attachments: 16
source=Pregis_-_First_Lien_IP_Security_Release#page1.tif
source=Pregis_-_First_Lien_IP_Security_Release#page2.tif

TRADEMARK
REEL: 004512 FRAME: 0716

source=Pregis_-_First_Lien_IP_Security_Release#page3.tif
source=Pregis_-_First_Lien_IP_Security_Release#page4.tif
source=Pregis_-_First_Lien_IP_Security_Release#page5.tif
source=Pregis_-_First_Lien_IP_Security_Release#page6.tif
source=Pregis_-_First_Lien_IP_Security_Release#page7.tif
source=Pregis_-_First_Lien_IP_Security_Release#page8.tif
source=Pregis_-_First_Lien_IP_Security_Release#page9.tif
source=Pregis_-_First_Lien_IP_Security_Release#page10.tif
source=Pregis_-_First_Lien_IP_Security_Release#page11.tif
source=Pregis_-_First_Lien_IP_Security_Release#page12.tif
source=Pregis_-_First_Lien_IP_Security_Release#page13.tif
source=Pregis_-_First_Lien_IP_Security_Release#page14.tif
source=Pregis_-_First_Lien_IP_Security_Release#page15.tif
source=Pregis_-_First_Lien_IP_Security_Release#page16.tif

FIRST LIEN INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT

This FIRST LIEN INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, this “*IP Security Release*”) dated March 23, 2011, is made by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH (formerly, Credit Suisse, Cayman Islands Branch) (“*CS*”), as collateral agent (the “*Collateral Agent*”) for the Secured Parties in favor of the persons listed on Exhibit A (collectively, the “*Grantors*”). All capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to those terms in the IP Security Agreement (as defined below).

WHEREAS, Pregis Corporation, a Delaware corporation, has entered into a Credit Agreement dated as of October 12, 2005 (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*Credit Agreement*”), with CS, as Administrative Agent and as Collateral Agent, Pregis Holding II Corporation, as parent guarantor, the subsidiary guarantors referred to therein and the Lender Parties party thereto.

WHEREAS, as a condition precedent to the making of Advances and the issuance of Letters of Credit by the Lender Parties under the Credit Agreement and the entry into Secured Hedge Agreements by the Hedge Banks from time to time, each Grantor has executed and delivered that certain First Lien Security Agreement dated October 12, 2005 made by the Grantors to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*Security Agreement*”) and that certain First Lien Intellectual Property Security Agreement dated October 12, 2005 (as supplemented by that certain First Lien Intellectual Property Security Agreement Supplement dated July 19, 2010 and as further amended, amended and restated, supplemented or otherwise modified from time to time, the “*IP Security Agreement*”).

WHEREAS, the IP Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office at reel 016674 frame 0287 on October 24, 2005 and at reel 024755 frame 0619 on July 29, 2010 and with the Trademark Division of the United States Patent and Trademark Office at reel 3181 frame 0038 on October 24, 2005 and at reel 4250 frame 0198 on July 29, 2010.


NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

SECTION 1. Release of Security Interest. The Collateral Agent does hereby irrevocably release and re-convey to each of the Grantors, without representation or warranty of any kind (except as may be provided under the Security Agreement and the IP Security Agreement), all of the Collateral Agent’s right, title and interest in and to the Collateral and the Additional Collateral granted pursuant to the IP Security Agreement (including the security interest granted therein), including the Collateral and Additional Collateral listed on Schedules A and B attached hereto.


SECTION 2. Governing Law. This IP Security Release shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, Credit Suisse has caused this IP Security Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

CREDIT SUISSE AG, Cayman Islands
Branch

By 

Name: **Christopher Reo Day**
Title: **Vice President**

By 

Name: **Sanja Gazahi**
Title: **Associate**

Address for Notice:
Eleven Madison Avenue
New York, NY 10010

**EXHIBIT A
GRANTORS**

Pregis Corporation

Hexacomb Corporation

Pregis Management Corporation

Pregis Holding II Corporation

Pregis Innovative Packaging Inc.

Pregis Intellipack Corporation

**SCHEDULE A
PATENTS**

Title	Country	Patent or App. Number	Status
MANUFACTURE OF AIR CUSHIONS FROM TUBING WITH A GAS INJECTOR CONTINUOUSLY WITHIN THE TUBING		Awaiting	Filed
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Australia	735544	Inactive
OXYGENATED HYDROCARBON COMPATIBILIZING AGENT FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Australia	736900	Inactive
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Austria	880556	Inactive
MICROCELLULAR FOAM PLANK	Austria	0846035	Inactive
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Austria	0393874	Inactive
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Belgium	1073691	Granted
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Belgium	1159339	Granted
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Belgium	1088022	Granted
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Belgium	0393874	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Belgium	1214189	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Belgium	0705165	Inactive
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Brazil	PI9406661-2	Inactive
COMPATIBILIZER FOR CARBON DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Canada	2234262	Filed
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Canada	2327933	Filed
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Canada	2366614	Filed
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	Canada	2490247	Filed
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME	Canada	2494117	Filed
MOLDABLE SILANE-CROSSLINKED POLYOLEFIN FOAM BEADS	Canada	1297629	Granted
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Canada	2335351	Granted
HONEYCOMB ROLL SPACER	Canada	2153225	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Canada	2163864	Inactive

Title	Country	Patent or App. Number	Status
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS MICROCELLULAR FOAM PLANK	Canada	2239485	Inactive
ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME	Canada	2230093	Inactive
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Canada	2350688	Inactive
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME	Denmark	0705165	Inactive
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	EP	01912679.6	Filed
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	EP	1073691	Granted
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	EP	880556	Inactive
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	EP	0859695	Inactive
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	EP	1159339	Inactive
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	EP	1088022	Inactive
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS MICROCELLULAR FOAM PLANK	EP	1214189	Inactive
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN	France	880556	Granted
COMPOSITIONS AND PROCESS FOR MAKING SAME	France	0846035	Granted
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	France	585148	Granted
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	France	0859695	Granted
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	France	1073691	Granted
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	France	1159339	Granted
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	France	1088022	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	France	0393874	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	France	1214189	Granted
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS MICROCELLULAR FOAM PLANK	France	0705165	Inactive
	Germany	69721232	Granted
	Germany	69630454.6	Granted

Title	Country	Patent or App. Number	Status
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN	Germany	69317829.9	Granted
COMPOSITIONS AND PROCESS FOR MAKING SAME			
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Germany	69719306.3	Granted
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Germany	1073691	Granted
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Germany	1159339	Granted
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Germany	69923842	Granted
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Germany	69029049.7	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Germany	1214189	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Germany	69429863.8	Inactive
POLYOLEFIN FOAM WITH PROPANE AS THE BLOWING AGENT	Germany	4201763	Inactive
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED	Great Britain	880556	Granted
CELL LOW DENSITY PROPYLENE POLYMER FOAMS			
MICROCELLULAR FOAM PLANK	Great Britain	2319985	Granted
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN	Great Britain	585148	Granted
COMPOSITIONS AND PROCESS FOR MAKING SAME			
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Great Britain	0859695	Granted
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Great Britain	1073691	Granted
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Great Britain	1159339	Granted
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Great Britain	1088022	Granted
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Great Britain	0393874	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Great Britain	1214189	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Great Britain	0705165	Inactive
MANUFACTURE OF AIR CUSHIONS FROM TUBING WITH A GAS INJECTOR CONTINUOUSLY WITHIN THE TUBING	Great Britain	0201693.9	Inactive
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Ireland	1159339	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Ireland	1214189	Granted

Title	Country	Patent or App. Number	Status
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Ireland	0705165	Inactive
MACHINE FOR MAKING HONEYCOMB MATERIAL	Israel	115950	Inactive
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN	Italy	585148	Granted
COMPOSITIONS AND PROCESS FOR MAKING SAME			
FORM AND FILM/FOAM LAMINATES USING LINEAR	Italy	1088022	Granted
LOW DENSITY POLYETHYLENE			
METHODS FOR RAPID PURGING OF BLOWING AGENTS	Italy	0393874	Granted
FROM FOAMED POLYMER PRODUCTS			
METHOD AND MACHINE FOR THE MANUFACTURE OF	Italy	1214189	Granted
AIR PILLOWS			
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Italy	0705165	Inactive
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Japan	3591836	Granted
SHORT TIME FRAME PROCESS FOR PRODUCING			
EXTRUDED CLOSED	Luxembourg	880556	Inactive
CELL LOW DENSITY PROPYLENE POLYMER FOAMS			
MICROCELLULAR FOAM PLANK	Luxembourg	0846035	Inactive
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN	Luxembourg	0859695	Inactive
POLYOLEFINIC FOAMS			
POLYMER FOAM PLANK WITH DENSIFIED SKIN,	Mexico	PA/a/2001/009968	Filed
METHOD AND APPARATUS FOR PRODUCING THE			
SAME			
MICROCELLULAR FOAM PLANK	Mexico	PA/a/2003/000478	Filed
FOAMABLE COMPOSITION USING HIGH DENSITY	Mexico	PA/a/2001/009162	Filed
POLYETHYLENE			
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED	Mexico	PA/a/2005/000030	Filed
BLOWING AGENTS			
PLURALITY OF BAGS AND METHOD OF MAKING THE	Mexico	PA/a/2005/001261	Filed
SAME			
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Mexico	215352	Granted
MICROCELLULAR FOAM PLANK	Mexico	215163	Granted
COMPATIBILIZER AGENT FOR CARBON DIOXIDE-	Mexico	212056	Granted
BLOWN			
POLYOLEFINIC FOAMS			
A SHORT TIME FRAME PROCESS FOR PRODUCING	Mexico	202353	Inactive
EXTRUDED			
CLOSED CELL LOW DENSITY PROPYLENE POLYMER			
FOAMS			
ECONOMICAL AND ECOLOGICAL PALLET MATERIAL	Mexico	PA/a/2001/006190	Inactive
AND METHOD FOR MAKING THE SAME			
FOAMABLE COMPOSITION USING HIGH DENSITY	Netherland	1159339	Granted
POLYETHYLENE			
FORM AND FILM/FOAM LAMINATES USING LINEAR	Netherland	1088022	Granted
LOW DENSITY POLYETHYLENE			

Title	Country	Patent or App. Number	Status
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Netherlands	0393874	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Netherlands	1214189	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Netherlands	0705165	Inactive
DEVICES AND METHODS FOR MANUFACTURING PACKAGING MATERIALS	PCT	US04/02746	Filed
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME	PCT	US01/03102	Inactive
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	PCT	GB99/03174	Inactive
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	PCT	US03/18151	Inactive
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME	PCT	US03/023479	Inactive
OXYGENATED HYDROCARBON COMPATIBILIZING AGENT FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS - POLYOLEFIN FOAMS	Poland	18429	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Spain	1214189	Filed
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Spain	0705165	Inactive
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Spain	880556	Inactive
MICROCELLULAR FOAM PLANK	Spain	0846035	Inactive
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Spain	0859695	Inactive
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Sweden	0705165	Inactive
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Switzerland	880556	Inactive
MICROCELLULAR FOAM PLANK	Switzerland	0846035	Inactive
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK	United States	10/770958	Filed
LAMINATE FILM FOAM FLOORING COMPOSITION	United States	10/642938	Filed
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	United States	10/188263	Filed
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME	United States	10/210620	Filed
DEVICES AND METHODS FOR MANUFACTURING PACKAGING MATERIALS	United States	11/149380	Filed

Title	Country	Patent or App. Number	Status
SUBFLOOR	United States	10/380664	Filed
POLYOLEFIN FOAMS AND METHODS OF MAKING THE SAME	United States	10/728062	Filed
Films for Inflatable cushions	United States	11/123090	Filed
BUBBLE-ON-DEMAND FILM	United States	awaiting	Filed
Operational control system and a system providing for remote monitoring of a manufacturing device	United States	7610113	Granted
Dispensing mixing module design and method of assembling and using same	United States	7552847	Granted
Mixing module drive mechanism and dispensing system with same	United States	7156260	Granted
Dispensing system with mixing module mount and method of using same	United States	7222753	Granted
Dispensing system and method of manufacturing and using same with a dispenser tip management	United States	7182221	Granted
Dispensing system with means for easy access of dispenser components and method of using same	United States	7341632	Granted
Film unwind system with hinged spindle and electronic control of web tension	United States	7331542	Granted
Exterior bag configuration of a foam-in-bag dispenser assembly	United States	7386969	Granted
Bag forming system edge seal	United States	7213383	Granted
Dispensing system and chemical flow heating means for use therein	United States	7490737	Granted
Dispensing system with end sealer assembly and method of manufacturing and using same	United States	7211169	Granted
Dispenser	United States	D513058	Granted
Venting system for use with a foam-in-bag dispensing system	United States	7367171	Granted
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK	United States	6716379	Granted
LAMINATE FILM FOAM FLOORING COMPOSITION	United States	6607803	Granted
METHOD AND APPARATUS FOR MANUFACTURING ARTICLES EMPLOYING FOLDED HONEYCOMB PANELS	United States	6007470	Granted
METHOD AND APPARATUS FOR MANUFACTURING ARTICLES EMPLOYING FOLDED HONEYCOMB PANELS	United States	5466211	Granted
APPARATUS AND METHOD FOR CRUSHING A HONEYCOMB PANEL	United States	5913766	Granted

Title	Country	Patent or App. Number	Status
METHOD AND APPARATUS FOR MANUFACTURING ARTICLES EMPLOYING FOLDED HONEYCOMB	United States	5683781	Granted
HONEYCOMB PROTECTOR WITH IMPACT RESISTANT CORNER	United States	5950835	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	United States	5540972	Granted
METHOD AND FORMING A HONEYCOMB CORNER PROTECTOR WITH SELF-LOCKING PANELS -	United States	6007469	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR (CIP OF PCOA.736)	United States	5804030	Granted
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	United States	5817705	Granted
LAMINATE FILM-FOAM FLOORING COMPOSITION	United States	RE38745	Granted
LAMINATE FILM FOAM FLOORING COMPOSITION	United States	5952076	Granted
LAMINATE FILM FOAM FLOORING COMPOSITION - CIP	United States	5968630	Granted
METHOD OF FORMING A MICROCELLULAR FOAM PLANK	United States	5895614	Granted
APPARATUS FOR PRODUCING FOAMED, MOLDED THERMOPLASTIC ARTICLES AND ARTICLES PRODUCED THEREBY	United States	5246976	Granted
APPARATUS FOR PRODUCING FOAMED, MOLDED THERMOPLASTIC ARTICLES AND ARTICLES PRODUCED THEREBY	United States	5348458	Granted
METHOD FOR PRODUCING FOAMED MOLDED THERMOPLASTIC ARTICLES	United States	5202069	Granted
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME - CIP - 5,290,822	United States	5290822	Granted
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	United States	5225451	Granted
PROCESS FOR PRODUCING LOW DENSITY POLYETHYLENIC FOAM WITH ATMOSPHERIC GASES AND	United States	5849226	Granted
POLYGLYCOLS OR POLYGLYCOL ETHERS	United States	5698144	Granted
PROCESS FOR PRODUCING LOW DENSITY POLYETHYLENIC FOAM WITH ATMOSPHERIC GASES	United States	4870111	Granted
MOLDABLE SILANE-CROSSLINKED POLYOLEFIN FOAM BEADS	United States		

Title	Country	Patent or App. Number	Status
MOLDABLE SILANE-CROSSLINKED POLYOLEFIN FOAM BEADS	United States	4702868	Granted
OXYGENATED HYDROCARBON COMPATIBILIZING AGENT FOR CARBON DIOXIDE BLOWN	United States	5993706	Granted
FOAMABLE COMPOSITIONS USING HIGH DENSITY POLYETHYLENE	United States	6069183	Granted
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	United States	6225363	Granted
FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	United States	6114025	Granted
SHAPED HONEYCOMB STRUCTURES AND METHOD AND APPARATUS	United States	6372322	Granted
FOR MAKING SHAPED HONEYCOMB STRUCTURES HONEYCOMB BAG PAD	United States	6033167	Granted
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	United States	5958549	Granted
PROCESS FOR PRODUCING LOW DENSITY POLYETHYLENIC	United States	5905098	Granted
FOAM WITH ATMOSPHERIC GASES HONEYCOMB ROLL SPACER	United States	5678968	Granted
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	United States	5059376	Granted
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	United States	6789376	Granted
DEVICES AND METHODS FOR MANUFACTURING PACKAGING MATERIALS	United States	6932134	Granted
HONEYCOMB PROTECTOR WITH SELF-LOCKING PANELS	United States	5680934	Inactive
EXPANDABLE MULTI-PLY OBLIQUELY ORIENTED HONEYCOMB FILTER MEDIA	United States	5252111	Inactive
ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME	United States	10167567	Inactive
CUSHIONED MACERATED PAPER DISPATCH PACKAGE	United States	5662420	Inactive
Dispenser mixing module design and method of assembling and using same	United States	12436503	Pending
Dispensing system with in-line chemical pump system	United States	10798897	Pending
Film unwind system with hinged spindle and electronic control of web tension	United States	11979828	Pending
Hand held dispenser	United States	10591769	Pending
Dispensing system with material spill preventing system	United States	11920270	Pending

Title	Country	Patent or App. Number	Status
Sealing device	United States	11581219	Pending

**SCHEDULE B
TRADEMARKS**

Trademark	Country	Registration or Application No.	Status
ASTRO-FOIL	Australia	908847	Registered
HEXACOMB	Australia	735004	Registered
PREGIS	Canada	1,272,116	Filed
COUCHPOUCH	Canada	1110926	Inactive
EASY-ROLLER	Canada	371338	Inactive
AIR KRAFT & DESIGN	Canada	368088	Registered
ASTRO BUBBLE	Canada	316211	Registered
ASTRO CELL	Canada	316210	Registered
ASTROBARRIER	Canada	621035	Registered
ASTRO-FOAM	Canada	TMA339921	Registered
ASTRO-LAM	Canada	372806	Registered
ASTRO-POUCH	Canada	365175	Registered
EDGE FOAM	Canada	615713	Registered
HEXACOMB	Canada	435962	Registered
HEXACOMB & DESIGN	Canada	439238	Registered
MDL	Canada	621300	Registered
MICROFOAM	Canada	615643	Registered
PAD KRAFT & DESIGN	Canada	385652	Registered
POLYPLANK	Canada	287488	Registered
PROFLEX	Canada	615644	Registered
PROPAFOAM	Canada	615553	Registered
SLEEVIT	Canada	615705	Registered
VERTICEL	Canada	TMA152614	Registered
ASTROBARRIER	China P.R.	2007639	Registered
ASTRO-LAM	China P.R.	1926087	Registered
COUCHPOUCH	China P.R.	2022586	Registered
HEXACOMB	China P.R.	1272972	Registered
MDL	China P.R.	1925926	Registered
MICROFOAM	China P.R.	2009040	Registered
SLEEVIT	China P.R.	2007775	Registered
COUCHPOUCH	Community Trademark		Docketed
ASTROBARRIER	Community Trademark		Inactive
ASTRO-LAM	Community Trademark	2312866	Registered
HEXACOMB	Community Trademark	309823	Registered
HEXACOMB & DESIGN	Community Trademark	309949	Registered
MDL	Community Trademark	2323038	Registered
PROFLEX	Community Trademark	2268233	Registered
PROPA-FOAM	Community Trademark	2268118	Registered
SLEEVIT	Community Trademark	2268969	Registered
TRA-PAK	Great Britain	B984591	Registered
ASTRO-FOIL	Greece	147628	Filed
ASTROBARRIER	Hong Kong	200113348	Filed
ASTRO-FOAM	Hong Kong	B9370/2002	Registered
ASTRO-LAM	Hong Kong	12116/2002	Registered
HEXACOMB	Hong Kong	4155/1999	Registered
MDL	Hong Kong	B13328/2002	Registered
PROFLEX	Hong Kong	B1305/2003	Registered

Trademark	Country	Registration or Application No.	Status
SLEEVIT	Hong Kong	B14856/2002	Registered
HEXACOMB	India	761437	Filed
HEXACOMB	Israel	97774	Registered
AIR KRAFT	Japan	4255818	Registered
ASTROBARRIER	Japan	4572104	Registered
ASTRO-FOAM	Japan	4590047	Registered
ASTRO-LAM	Japan	4587983	Registered
COUCHPOUCH	Japan	4642227	Registered
EDGE-FOAM	Japan	4562670	Registered
FLEXTRA	Japan	4250136	Registered
FOAMKRAFT	Japan	4303138	Registered
H & design	Japan	3268115	Registered
H & design	Japan	3264786	Registered
HEXACOMB & DESIGN	Japan	3268114	Registered
HEXACOMB & DESIGN	Japan	3264785	Registered
MDL	Japan	4569104	Registered
MICROFOAM	Japan	4590048	Registered
PADKRAFT	Japan	4194846	Registered
POLYLAM	Japan	4197682	Registered
POLYPLANK	Japan	4194845	Registered
SLEEVIT	Japan	4562617	Registered
HEXACOMB	Malaysia	MA/9482/97	Filed
POLYLAM	Malaysia	97/01707	Filed
BAG-IN-BAG	Malaysia	97/01701	Inactive
FLEXTRA	Malaysia	97/01702	Inactive
FOAMKRAFT	Malaysia	97/01704	Inactive
POLYLAM	Malaysia	97/01706	Inactive
POLYPLANK	Malaysia	97/01699	Inactive
POLYPLANK	Malaysia	97001708	Inactive
AIRKRAFT	Malaysia	97001705	Registered
AIR KRAFT	Mexico	621025	Registered
ASTROBARRIER	Mexico	720101	Registered
ASTRO-BUBBLE	Mexico	621022	Registered
ASTRO-CELL	Mexico	621024	Registered
ASTRO-FOAM & design	Mexico	621030	Registered
ASTRO-LAM	Mexico	621026	Registered
COUCHPOUCH	Mexico	741193	Registered
H & design	Mexico	458861	Registered
H & design	Mexico	458862	Registered
HEXACOMB	Mexico	457726	Registered
HEXACOMB	Mexico	457727	Registered
MDL	Mexico	741192	Registered
MICROFOAM	Mexico	744379	Registered
PAD KRAFT	Mexico	621021	Registered
POLY-LITE	Mexico	621029	Registered
POLYPLANK	Mexico	621023	Registered
PROFLEX	Mexico	738918	Registered
PROPA-FOAM	Mexico	744380	Registered
QUICK-LOAD	Mexico	621027	Registered
SLEEVIT	Mexico	744381	Registered

Trademark	Country	Registration or Application No.	Status
SPEEDI-STIK	Mexico	621028	Registered
ASTRO-FOIL	Philippines	4-2002-003743	Filed
HEXACOMB	Poland	11504	Registered
ASTRO-FOIL	Saudi Arabia	76790	Filed
AIRKRAFT	Singapore	T97/01738B	Registered
ASTRO-FOIL	Singapore	T02/3343A	Registered
BAG-IN-BAG	Singapore	T97/01742J	Registered
FLEXTRA	Singapore	T97/01741B	Registered
FOAMKRAFT	Singapore	T97/01739J	Registered
PADKRAFT	Singapore	T97/01740D	Registered
POLYLAM	Singapore	T97/01736F	Registered
ASTROBARRIER	Taiwan	1028432	Registered
ASTRO-FOAM	Taiwan	1017331	Registered
ASTRO-LAM	Taiwan	1027069	Registered
BAG-IN-BAG	Taiwan	888112	Registered
COUCHPOUCH	Taiwan	1030366	Registered
EDGE-FOAM	Taiwan	1028425	Registered
FLEXTRA	Taiwan	873605	Registered
MDL	Taiwan	1017345	Registered
MICROFOAM	Taiwan	1028424	Registered
POLYLAM	Taiwan	877133	Registered
POLYPLANK	Taiwan	877132	Registered
PROFLEX	Taiwan	1017329	Registered
PROPA-FOAM	Taiwan	1017328	Registered
SLEEVIT	Taiwan	1017330	Registered
HEXACOMB	Thailand	360804	Filed
ASTRO-FOIL	United Arab Emirates	37931	Registered
POPWRAP	United States	75/265242	Abandoned
ASTRO-LITE	United States	1241167	Cancelled
MICRO-TUFF	United States		Docketed
ASTRO-PACK	United States		Docketed ¹
ASTRO-SEALER	United States		Docketed ²
ASTRO-SHEETER	United States		Docketed ³
GATOR-PAK	United States		Docketed ⁴
INTELLIPACK	United States	76/464147	Pending
PREGIS	United States	78/709372	Pending - ITU
AIR KRAFT	United States	2075684	Registered
AIR KRAFT & DESIGN	United States	1385211	Registered
AIRLYTE	United States	1197255	Registered
ARMOR-LITE	United States	2710151	Registered
ASTROBARRIER	United States	2679086	Registered
ASTRO-BUBBLE	United States	1048125	Registered

¹ Application has not been filed.

² Application has not been filed.

³ Application has not been filed.

⁴ Application has not been filed.

Trademark	Country	Registration or Application No.	Status
ASTRO-CELL	United States	1254535	Registered
ASTRO-FOIL	United States	1988561	Registered
ASTRO-SEAL	United States	2216964	Registered
ASTRO-SUPRABUBBLE	United States	1024679	Registered
BUBBLE-OUT	United States	2800444	Registered
CORNER KEEPER	United States	2760275	Registered
COUCHPOUCH	United States	2182160	Registered
CUSHION-COMB	United States	2042217	Registered
DESIGN OF A HONEYCOMB	United States	865595	Registered
EDGE FOAM	United States	2160146	Registered
EZ BUBBLE-OUT	United States	2960826	Registered
FRIENDLY FOAM	United States	1749382	Registered
FRIENDLY FOAM	United States	1786129	Registered
FURNITURE GUARD	United States	2035823	Registered
HEXABLOK	United States	2673295	Registered
HEXACOMB	United States	1371313	Registered
HEXACOMB	United States	2779130	Registered
HEXACOMB & DESIGN	United States	1371312	Registered
HEXACOMB & Design	United States	2700086	Registered
MDL	United States	2224203	Registered
MICROFOAM	United States	1301670	Registered
MICROSHEETER	United States	2277121	Registered
PAD KRAFT	United States	2075683	Registered
PAD KRAFT & DESIGN	United States	1562108	Registered
PANTA-PAK	United States	674025	Registered
POLY LITE	United States	2081484	Registered
POLYPLANK	United States	1219135	Registered
PROFLEX	United States	2305411	Registered
PROPAFOAM	United States	2057553	Registered
SLEEVIT	United States	1548286	Registered
SOFT-CELL	United States	1268628	Registered
TUFF-KRAFT	United States	1987245	Registered
VERTICEL	United States	617339	Registered
WYTELYTE	United States	1389100	Registered