PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT	

CONVEYING PARTY DATA

Name	Execution Date
The Bank of New York Mellon Trust Company N.A. (as successor to The Bank of New York)	04/26/2012

RECEIVING PARTY DATA

Name:	PREGIS HOLDING II CORPORATION
Street Address:	1650 LAKE COOK ROAD
Internal Address:	SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS
Postal Code:	60015

Name:	PREGIS CORPORATION
Street Address:	1650 LAKE COOK ROAD
Internal Address:	SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS
Postal Code:	60015

Name:	PREGIS INNOVATIVE PACKAGING, INC.
Street Address:	1650 LAKE COOK ROAD
Internal Address:	SUITE 400
City:	DEERFIELD
State/Country:	ILLINOIS
Postal Code:	60015

Name:	PREGIS INTELLIPACK CORP.
Street Address:	10838 E. MARSHALL ST.
Internal Address:	SUITE 142/148
City:	TULSA
	PATENT

REEL: 028109 FRAME: 0947

State/Country:	OKLAHOMA	
Postal Code:	74116	

PROPERTY NUMBERS Total: 73

Property Type	Number
Patent Number:	D513058
Patent Number:	RE38745
Application Number:	10940590
Application Number:	11920270
Application Number:	10798897
Application Number:	11867452
Application Number:	11858550
Application Number:	11811862
Application Number:	10591769
Application Number:	11581219
Application Number:	11497667
Application Number:	10380664
Application Number:	10210620
Application Number:	12249673
Application Number:	10188263
Application Number:	12202928
Application Number:	11185927
Application Number:	10167567
Application Number:	11123090
Application Number:	61077428
Application Number:	61053636
Application Number:	12008166
Patent Number:	5225451
Patent Number:	5246976
Patent Number:	5252111
Patent Number:	5290822
Patent Number:	5348458
Patent Number:	5466211
Patent Number:	5540972
Patent Number:	5662420
	PATENT

Patent Number:	5678968
Patent Number:	5680934
Patent Number:	5683781
Patent Number:	5698144
Patent Number:	5804030
Patent Number:	5817705
Patent Number:	5849226
Patent Number:	5895614
Patent Number:	5905098
Patent Number:	5913766
Patent Number:	5950835
Patent Number:	5952076
Patent Number:	5958549
Patent Number:	5968630
Patent Number:	5993706
Patent Number:	6007469
Patent Number:	6007470
Patent Number:	6033167
Patent Number:	6069183
Patent Number:	6114025
Patent Number:	6225363
Patent Number:	6372322
Patent Number:	6477534
Patent Number:	6607803
Patent Number:	6716379
Patent Number:	6789376
Patent Number:	6932134
Patent Number:	7047705
Patent Number:	7156260
Patent Number:	7173069
Patent Number:	7182221
Patent Number:	7201958
Patent Number:	7211169
Patent Number:	7213383
Patent Number:	7222753
	PATENT

	7331542
Patent Number:	7341632
Patent Number:	7347911
Patent Number:	7367171
Patent Number:	7386969
Patent Number:	7490737
Patent Number:	7552847
Patent Number:	7610113

CORRESPONDENCE DATA

 Fax Number:
 (212)859-4000

 Phone:
 2128598000

Email: jason.greenberg@friedfrank.com, henry.lebowitz@friedfrank.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Jason L. Greenberg
Address Line 1: One New York Plaza
Address Line 2: Fried Frank LLP

Address Line 4: New York, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	(31611-28)
-------------------------	------------

NAME OF SUBMITTER: Jason L. Greenberg

Total Attachments: 16

source=IP Release#page1.tif

source=IP Release#page2.tif

source=IP Release#page3.tif

source=IP Release#page4.tif

source=IP Release#page5.tif

source=IP Release#page6.tif

source=IP Release#page7.tif

source=IP Release#page8.tif

source=IP Release#page9.tif

source=IP Release#page10.tif

source=IP Release#page11.tif

source=IP Release#page12.tif

source=IP Release#page13.tif

source=IP Release#page14.tif

source=IP Release#page15.tif

source=IP Release#page16.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

WHEREAS, pursuant to that certain Second Lien Intellectual Property Security Agreement, dated as of October 12, 2005 (as amended and restated by that certain Amended and Restated Second Lien Intellectual Property Security Agreement, and as further amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") that was recorded in the United States Patent and Trademark Office at Reel 003183, Frame 0450; Reel 016700, Frame 0007; Reel 024755, Frame 0630; and Reel 004250, Frame 0206, Pregis Holding II Corporation, a Delaware corporation, Pregis Corporation, a Delaware corporation, Pregis Innovative Packaging Inc., a Delaware corporation and Pregis Intellipack Corp., a Delaware corporation (each a "Releasee" and collectively, the "Releasees"), granted to The Bank of New York Mellon Trust Company N.A. (as successor to The Bank of New York), as collateral agent for the Trustee and Holders (the "Releasor"), a continuing security interest in all right, title and interest of Releasees in all of their Patents, Trademarks and Copyrights (each as defined in the IP Security Agreement) set forth in Schedule A; all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Releasee accruing thereunder or pertaining thereto; any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the collateral of or arising from any of the foregoing (collectively, "IP Collateral); and

WHEREAS, Releasees have requested and Releasor has agreed to provide a document suitable for recording in the United States Patent and Trademark Office for purposes of recording the release, relinquishment and discharge of its continuing security interest in the IP Collateral.

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Releasor hereby releases, relinquishes and discharges its continuing security interest in the IP Collateral.

THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND TO BE PERFORMED IN THE STATE OF NEW YORK WITHOUT REGARD TO CONFLICTS OF LAW PRINCIPLES.

IN WITNESS WHEREOF, the Collateral Agent has caused this Termination and Release of Intellectual Property Security Agreement to be duly executed as of April 26, 2012.

THE BANK OF NEW YORK MELLON TRUST COMPANY N.A., as Collateral Agent

Name: Title:

SCHEDULE A

Patent Registrations/Applications

Title	Country	Patent or App. Number
MANUFACTURE OF AIR CUSHIONS FROM TUBING WITH A GAS INJECTOR CONTINUOUSLY WITHIN THE TUBING		Awaiting
FILMS FOR INFLATABLE CUSHIONS	Australia	2006244506
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Australia	735544
OXYGENATED HYDROCARBON COMPATIBILIZING AGENT FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Australia	736900
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Austria	0393874
MICROCELLULAR FOAM PLANK	Austria	0846035
COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Austria	0859695
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Austria	75165
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Austria	880556
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Belgium	0393874
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Belgium	0705165
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Belgium	1073691
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Belgium	1088022
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Belgium	1159339
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Belgium	1214189
SUBFLOOR	Belgium	2000/0823
FILMS FOR INFLATABLE CUSHIONS	Brazil	PI0611261-7
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Brazil	PI9406661-2
MOLDABLE SILANE-CROSSLINKED POLYOLEFIN FOAM BEADS	Canada	1297629
HONEYCOMB ROLL SPACER	Canada	2153225
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Canada	2163864
MICROCELLULAR FOAM PLANK	Canada	2230093
COMPATIBILIZER FOR CARBON DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Canada	2234262
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Canada	2239485

A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE Canada 2327933	Title	Country	Patent or App. Number
FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2490247 BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME CIANADA PLANK PILMS FOR INFLATABLE CUSHIONS China 200680015520.3 PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREPOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYDLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYCHTYLENE POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYCHTYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND AFOAMABLE COMPOSITION USING HIGH DENSITY POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PROPUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 01912679.6 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYCHTYLENE POLYOLEFINIC FOAMS A FOAMBLE COMPOSITION USING HIGH DENSITY POLYCHTYLENE FOAM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYCTHYLENE FOAM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYCTHYLENE FOR AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYCTHYLENE FOR MADE FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYCTHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYCTHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYCTHYLENE FORM AND FILMFOAM LAMINATES U	A FOAMABLE COMPOSITION USING HIGH DENSITY	Canada	2327933
DENSITY POLYETHYLENE ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PULRALITY OF BAGS AND METHOD OF MAKING THE SAME PULRALITY OF BAGS AND METHOD OF MAKING THE SAME PILMS FOR INFLATABLE CUSHIONS PILMS FOR INFLATABLE CUSHIONS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYCHTYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER POAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER FOAD PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER FOAD PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED FOAM PLANK WITH DENSIFIED SKIN, METHOD AND BEP 04552155.9 0595991111111111111111111111111111111	POLYETHYLENE		
ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME FOAMBALE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2490247 Company PLURALITY OF BAGS AND METHOD OF MAKING THE SAME PLURALITY OF BAGS AND METHOD OF MAKING THE SAME CANADA PLANK PULYBLA TABLE CUSHIONS China 20068015520.3 RESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON-DIOXIDE HONSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMBLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POAMBLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED GELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMBLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCINS THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM POLYOLYETHYLENE METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 01912679.6 0393874 FOAMBLE COMPOSITION USING HIGH DENSITY POLYCIFINIC FOAMS A FOAMBLE COMPOSITION USING HIGH DENSITY POLYCIFINIC FOAMS FOAMBLE COMPOSITION USING HIGH DENSITY FOAMBLE COMPOSITION USING	FORM AND FILM/FOAM LAMINATES USING LINEAR LOW	Canada	2335351
METHOD FOR MAKING THE SAME FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME FILMS FOR INFLATABLE CUSHIONS FOLLYCHTYLENE FRESTRESSED HONEYCOMB, METHOD AND APPARATUS FILMS FOR INFLATABLE CUSHIONS FOLLYCHTYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCHTYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCHTYLENE FOAM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS FOLLYCLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCHTYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCHTYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYBER FOA CARBON-DIOXIDE-BLOWN FOLLYCLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCLEFINIC FOAM LAMINATES USING LINEAR LOW DENSITY POLYBER FOA CARBON-DIOXIDE-BLOWN FOLLYCLEFINIC FOAM S FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCLEFINIC FOAM LAMINATES USING LINEAR LOW DENSITY POLYBER PRODUCTS FILMS FOR INFLATABLE CUSHIONS FILMS FOR INFLATABLE CUSHIONS FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCLEFINIC FOAMS FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCLEFINIC FOAMS FOAMABLE COMPOSITION USING HIGH DENSITY FOLLYCLEFINIC FOAMS FOAMABLE COMPOSITION USING HIGH DENSITY FOL	DENSITY POLYETHYLENE		
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLY	ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND	Canada	2350688
POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2490247 PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2606075 PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2606075 FILMS FOR INFLATABLE CUSHIONS China 200680015520.3 PRESTRESSED HONEYCOMB, METHOD AND APPARATUS China 1073691 POLYTHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS Denmark 0705165 THEREFOR 070517101 USING HIGH DENSITY DENMARK 0880556 COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN DENMARK 0880556 COMPATIBILIZER FOR CARBON- DIOXIDE BLOWN DENMARK 0880556 A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY DENMARK 0705161 FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENMARK 0705169 POLYTHTYLENE POLYMER FOAMS DENMARK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMS POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN EP 0859695 FOLYOLEFINIC FOAMS FOR CARBON-DIOXIDE-BLOWN EP 0859695 FOLYOLEFINIC FOAMS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN EP 1073691 POLYCHETHYLENE FOR CARBON-DIOXIDE-BLOWN EP 1073691 POLYCHETHYLENE FOR CARBON-DIOXIDE-BLOWN EP 1073691 POLYCLEFINIC FOAMS EP 107	METHOD FOR MAKING THE SAME		
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PULRALITY OF BAGS AND METHOD OF MAKING THE SAME PULRALITY OF BAGS AND METHOD OF MAKING THE SAME Canada PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR ROBUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 01912679.6 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 01912679.6 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	!	Canada	2366614
APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2490247 PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2606075 FILMS FOR INFLATABLE CUSHIONS China PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMBLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAMS LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILSUAGE PUBLICOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 105165			
PLANK POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME PLURALITY OF BAGS AND METHOD OF MAKING THE SAME PLURALITY OF BAGS AND METHOD OF MAKING THE SAME PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2494117 FILMS FOR INFLATABLE CUSHIONS China 200680015520.3 PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RPODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAM BABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM BABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM BABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1159339 PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165	!	Canada	2369065
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada 2494117 FILMS FOR INFLATABLE CUSHIONS Canada 2606075 FILMS FOR INFLATABLE CUSHIONS China China PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYEMER FOR OCCURS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING			
BLOWING AGENTS PLURALITY OF BAGS AND METHOD OF MAKING THE SAME Canada PILMS FOR INFLATABLE CUSHIONS China 200680015520.3 PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS FOLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYOLETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAM ABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM ABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165			
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME FILMS FOR INFLATABLE CUSHIONS Canada 2606075 FILMS FOR INFLATABLE CUSHIONS China Comeda 200680015520.3 PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMABLE COMPOSITION USING HIGH DENSITY FOLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOR INFLATABLE CUSHIONS EP 0859695 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOR MAND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOR INFLATABLE CUSHIONS EP 1073691		Canada	2490247
FILMS FOR INFLATABLE CUSHIONS FILMS FOR INFLATABLE CUSHIONS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLVETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLVETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLVOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOLMS FOR INFLATABLE CUSHIONS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE F			
FILMS FOR INFLATABLE CUSHIONS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITI			
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM SAME DEP FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DEP FORM AND FILM/FOAM LAMINATES USING LINEAR			
THEREFOR A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN EP 0859695 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY EP 1073691 POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY EP 1159339 POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165			
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR RAPID PURGING OF BLOWING AGENTS FROM EP OLYMER FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR INFLATABLE CUSHIONS EP 0393874 EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN FOLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY DOLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY DOLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY DOLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY DOLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DEP 1073691 1073691 1073691 1073691 1073691 1073691 1073691 1073691 1073691 1073691 1073691 1073691	·	China	N/A
POLYETHYLENE PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILMFOAM LAMINATES USING LINEAR LOW DENBITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP OMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1073691 POLYCLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1088022 DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1159339 POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1159339 POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1159339 POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1159339 POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1159339 POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1159339 POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILMFOAM LAMINATES USING LINEAR LOW DEP 1073691 POLYETHYLENE POLYETHYLENE POLYETHYLENE POLYETHYLENE POLYETHYLENE POLYETH			
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DEPUTATION OF THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165		Cyprus	1073691
THEREFOR COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165			
COMPATIBILIZER FOR CARBON- DIOXIDE-BLOWN POLYOLEFINIC FOAMS A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENMARK DEP POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOLYMER FOAM CARBON-DIOXIDE-BLOWN FOLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOAMABLE COMPOSITION USING	· ·	Denmark	0705165
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 0880556 Denmark 1073691 1088022 DENSITY POLYETHYLENE EP 1159339 POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165			
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS Denmark 1073691 001912679.6 Denmark 1073691 01912679.6 EP 01912679.6 1088022 1073691 1073691 1073691 1073691 1159339 1159339 1159339 1159339 1159339		Denmark	0859695
CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1073691 1073691 1073691 1088022 1088022 1159339 1214189 1214189			
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1073691 1073691		Denmark	0880556
POLYETHYLENE FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOAMABLE COMPOSITION USING HIGH			1070 (01
FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS EP 06752155.9 COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 01912679.6 01912679.6 EP 01912679.6 0293874 0393874 EP 0473691 0859695 0859695 1073691 1073691 1073691 1088022		Denmark	1073691
DENSITY POLYETHYLENE POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN EP 0859695 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY EP 1073691 POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW EP 1088022 DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY EP 1159339 POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165			1000000
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN EP 0859695 POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY EP 1073691 FORM AND FILM/FOAM LAMINATES USING LINEAR LOW EP 1088022 DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY EP 1159339 POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165		Denmark	1088022
APPARATUS FOR PRODUCING THE SAME METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 0393874 EP 04752155.9 EP 1073691 1088022 EP 1159339 1159339 1214189 1214189			01010 (70 (
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 0393874 0393874 EP 06752155.9 EP 0859695 1073691 EP 1088022 EP 1159339 1214189		EP	01912679.6
FOAMED POLYMER PRODUCTS FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 06752155.9 0859695 1073691 EP 1088022 1159339 1214189		TD.	0000074
FILMS FOR INFLATABLE CUSHIONS COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 06752155.9 0859695 EP 1073691 EP 1088022 EP 1159339 1214189		EP	0393874
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 0859695 1073691 EP 1073691 1159339 1159339 1214189 1214189		ED	0/750155.0
POLYOLEFINIC FOAMS A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1073691 1088022 EP 1159339 1214189 1214189			
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1073691 1088022 EP 1159339 1214189 1214189		EP	0859695
POLYETHYLENE FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1088022 1159339 EP 1214189 1214189		ED	1072601
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1088022 1159339 1214189 1214189		EP	10/3091
DENSITY POLYETHYLENE FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165		ED	1000022
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1159339 1214189 705165		Er	1000022
POLYETHYLENE METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165		ED	1150220
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 1214189 705165		LIF	1137337
PILLOWS PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165		ED	1214180
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS EP 705165		LI	1214107
		FD	705165
THEKEPOK	THEREFOR	1.1	703103

Title	Country	Patent or App. Number
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	EP	880556
INFLATION NOZZLE WITH VALVE- LOCATING PROBE AND PULSATING AIR SUPPLY	EP	N/A
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	France	0393874
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	France	0705165
MICROCELLULAR FOAM PLANK	France	0846035
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	France	0859695
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	France	1073691
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	France	1088022
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	France	1159339
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	France	1214189
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	France	585148
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	France	880556
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Germany	1073691
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Germany	1159339
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Germany	1214189
POLYOLEFIN FOAM WITH PROPANE AS THE BLOWING AGENT	Germany	4201763
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Germany	69029049.7
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	Germany	69317829.9
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Germany	69429863.8
MICROCELLULAR FOAM PLANK	Germany	69630454.6
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Germany	69719306.3
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Germany	69721232
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Germany	69923842
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Germany	705165

Title	Country	Patent or App. Number	
MANUFACTURE OF AIR CUSHIONS FROM TUBING WITH A GAS INJECTOR CONTINUOUSLY WITHIN THE TUBING	Great Britain	0201693.9	
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Great Britain	0393874	
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Great Britain	0705165	
MICROCELLULAR FOAM	Great Britain	0846035	
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Great Britain	0859695	
A FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Great Britain	1073691	
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Great Britain	1088022	
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Great Britain	1159339	
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Great Britain	1214189	
MICROCELLULAR FOAM PLANK	Great Britain	2319985	
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	Great Britain	585148	
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Great Britain	880556	
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Ireland	0705165	
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Ireland	1159339	
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Ireland	1214189	
MACHINE FOR MAKING HONEYCOMB MATERIAL	Israel	115950	
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Italy	0393874	
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Italy	0705165	
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Italy	1088022	
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Italy	1214189	
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	Italy	585148	
FILMS FOR INFLATABLE CUSHIONS	Japan	2008-510159	
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Japan	3591836	
MICROCELLULAR FOAM PLANK	Luxembourg	0846035	

Title	Country	Patent or App. Number
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Luxembourg	0859695
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Luxembourg	705165
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Luxembourg	880556
A SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Mexico	202353
COMPATIBILIZER AGENT FOR CARBON DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Mexico	212056
MICROCELLULAR FOAM PLANK	Mexico	215163
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Mexico	215352
MICROCELLULAR FOAM PLANK	Mexico	244910
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	Mexico	248478
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK	Mexico	249928
FILMS FOR INFLATABLE CUSHIONS	Mexico	MX/a/2007/013891
ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME	Mexico	PA/a/2001/006190
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Mexico	PA/a/2001/009162
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME	Mexico	PA/a/2001/009968
MICROCELLULAR FOAM PLANK	Mexico	PA/a/2003/000478
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	Mexico	PA/a/2005/000030
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME	Mexico	PA/a/2005/001261
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	Netherlands	0393874
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Netherlands	0705165
FORM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	Netherlands	1088022
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	Netherlands	1159339
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Netherlands	1214189
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	PCT	GB99/03174
SYSTEM AND METHOD FOR CRUMPLING PAPER SUBSTRATES	PCT	PCT/US07/20023
INFLATION NOZZLE WITH VALVE- LOCATING PROBE AND PULSATING AIR SUPPLY	PCT	PCT/US07/74952
INFLATION AND SEALING DEVICE FOR INFLATABLE AIR CUSHIONS	PCT	PCT/US07/78744
AUTOMATED AIR-PILLOW DISPENSER	PCT	PCT/US07/80248

Title	Country	Patent or App. Number
SINGLE SHEET FEED AND CRUMPLING APPARATUS	PCT	PCT/US08/074907
INFLATION AND SEALING DEVICE WITH DISENGAGEMENT MECHANISM	PCT	PCT/US08/79583
SYSTEM AND METHOD FOR CRUMPLING PAPER SUBSTRATES	PCT	PCT/US09/30576
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	PCT	PCT/US94/05950
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING THE SAME	PCT	US01/03102
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME	PCT	US03/023479
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	PCT	US03/18151
DEVICES AND METHODS FOR MANUFACTURING PACKAGING MATERIALS	PCT	US04/02746
OXYGENATED HYDROCARBON COMPATIBILIZING AGENT FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS - POLYOLEFIN FOAMS	Poland	184329
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Portugal	705165
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Spain	0705165
MICROCELLULAR FOAM PLANK	Spain	0846035
COMPATIBILIZER FOR CARBON-DIOXIDE-BLOWN POLYOLEFINIC FOAMS	Spain	0859695
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	Spain	1214189
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Spain	880556
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Sweden	0705165
MICROCELLULAR FOAM PLANK	Switzerland	0846035
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	Switzerland	705165
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	Switzerland	880556
APPARATUS AND METHOD FOR CRUSHING A HONEYCOMB PANEL	United States	5913766
APPARATUS FOR PRODUCING FOAMED, MOLDED THERMOPLASTIC ARTICLES AND ARTICLES PRODUCED THEREBY	United States	5246976
APPARATUS FOR PRODUCING FOAMED, MOLDED	United	5348458
THERMOPLASTIC ARTICLES AND ARTICLES PRODUCED THEREBY	States	
AUTOMATED AIR PILLOW DISPENSER	United States	61/053636
AUTOMATED AIR-PILLOW DISPENSER	United States	11/867452
Bag forming system edge seal	United States	7213383

Title	Country	Patent or App. Number	
BUBBLE-ON-DEMAND FILM	United States	awaiting	
CUSHIONED MACERATED PAPER DISPATCH PACKAGE	United States	5662420	
DEVICES AND METHODS FOR MANUFACTURING PACKAGING MATERIALS	United States	6932134	
DEVICES AND METHODS FOR MANUFACTURING PACKAGING MATERIALS	United States	7347911	
Dispenser	United States	D513058	
Dispensing mixing module design and method of assembling and using same	United States	7552847	
Dispensing system and chemical flow heating means for use therein	United States	7490737	
Dispensing system and method of manufacturing and using same with a dispenser tip management	United States	7182221	
Dispensing system with end sealer assembly and method of manufacturing and using same	United States	7211169	
Dispensing system with in-line chemical pump system	United States	10/798897	
Dispensing system with material spill preventing system	United States	11/920270	
Dispensing system with means for easy access of dispenser components and method of using same	United States	7341632	
Dispensing system with mixing module mount and method of using same	United States	7222753	
ECONOMICAL AND ECOLOGICAL PALLET MATERIAL AND METHOD FOR MAKING THE SAME	United States	10/167567	
EXPANDABLE MULTI-PLY OBLIQUELY ORIENTED HONEYCOMB FILTER MEDIA	United States	5252111	
Exterior bag configuration of a foam-in-bag dispenser assembly	United States	7386969	
Film unwind system with hinged spindle and electronic control of web tension	United States	7331542	
Films for Inflatable cushions	United States	11/123090	
FOAM AND FILM/FOAM LAMINATES USING LINEAR LOW DENSITY POLYETHYLENE	United States	6114025	
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	United States	6225363	
FOAMABLE COMPOSITION USING HIGH DENSITY POLYETHYLENE	United States	6477534	
FOAMABLE COMPOSITIONS USING HIGH DENSITY POLYETHYLENE	United States	6069183	
Hand held dispenser	United States	10/591769	
HONEYCOMB BAG PAD	United States	6033167	

Title	Title Country	
HONEYCOMB PROTECTOR WITH IMPACT RESISTANT CORNER	United States	5950835
HONEYCOMB PROTECTOR WITH SELF-LOCKING PANELS	United States	5680934
HONEYCOMB ROLL SPACER	United States	5678968
INFLATION AND SEALING DEVICE FOR INFLATABLE AIR CUSHIONS	United States	11/858550
INFLATION AND SEALING DEVICE WITH DISENGAGEMENT MECHANISM	United States	12/249673
INFLATION AND SEALING DEVICE WITH ROTARY CUTTER	United States	61/077428
INFLATION NOZZLE WITH VALVE- LOCATING PROBE AND PULSATING AIR SUPPLY	United States	11/497667
LAMINATE FILM FOAM FLOORING COMPOSITION	United States	5952076
LAMINATE FILM FOAM FLOORING COMPOSITION	United States	6607803
LAMINATE FILM FOAM FLOORING COMPOSITION	United States	7047705
LAMINATE FILM FOAM FLOORING COMPOSITION - CIP	United States	5968630
LAMINATE FILM-FOAM FLOORING COMPOSITION	United States	RE38745
MACHINE AND METHODS FOR THE MANUFACTURE OF AIR- FILLED CUSHIONS	United States	11/185927
METHOD AND APPARATUS FOR MANUFACTURING ARTICLES EMPLOYING FOLDED HONEYCOMB PANELS	United States	5466211
METHOD AND APPARATUS FOR MANUFACTURING ARTICLES EMPLOYING FOLDED HONEYCOMB	United States	5683781
METHOD AND APPARATUS FOR MANUFACTURING ARTICLES EMPLOYING FOLDED HONEYCOMB PANELS	United States	6007470
METHOD AND FORMING A HONEYCOMB CORNER PROTECTOR WITH SELF-LOCKING PANELS -	United States	6007469
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	United States	10/940590
METHOD AND MACHINE FOR THE MANUFACTURE OF AIR PILLOWS	United States	6789376
METHOD FOR PRODUCING FOAMED MOLDED THERMOPLASTIC ARTICLES	United States	5202069
METHOD OF FORMING A MICROCELLULAR FOAM PLANK	United States	5895614
METHODS FOR RAPID PURGING OF BLOWING AGENTS FROM FOAMED POLYMER PRODUCTS	United States	5059376
Mixing module drive mechanism and dispensing system with same	United States	7156260
MOLDABLE SILANE-CROSSLINKED POLYOLEFIN FOAM BEADS	United States	4702868

Title	Country	Patent or App. Number
MOLDABLE SILANE-CROSSLINKED POLYOLEFIN FOAM BEADS	United States	4870111
Operational control system and a system providing for remote monitoring of a manufacturing device	United States	7610113
OXYGENATED HYDROCARBON COMPATIBILIZING AGENT FOR CARBON DIOXIDE BLOWN	United States	5993706
PLURALITY OF BAGS AND METHOD OF MAKING THE SAME	United States	10/210620
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK	United States	6716379
POLYMER FOAM PLANK WITH DENSIFIED SKIN, METHOD AND APPARATUS FOR PRODUCING A DENSIFIED SKIN ON A FOAM PLANK	United States	7201958
POLYOLEFIN FOAMS AND METHODS OF MAKING THE SAME	United States	7173069
POLYOLEFIN FOAMS MADE WITH ISOPENTANE-BASED BLOWING AGENTS	United States	10/188263
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	United States	5540972
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR	United States	5958549
PRESTRESSED HONEYCOMB, METHOD AND APPARATUS THEREFOR (CIP OF PCOA.736)	United States	5804030
PROCESS FOR PRODUCING LOW DENSITY POLYETHYLENIC FOAM WITH ATMOSPHERIC GASES	United States	5698144
PROCESS FOR PRODUCING LOW DENSITY POLYETHYLENIC FOAM WITH ATMOSPHERIC GASES AND POLYGLYCOLS OR POLYGLYCOL ETHERS	United States	5849226
PROCESS FOR PRODUCING LOW DENSITY POLYETHYLENIC FOAM WITH ATMOSPHERIC GASES	United States	5905098
Sealing device	United States	11/581219
SHAPED HONEYCOMB STRUCTURES AND METHOD AND APPARATUS FOR MAKING SHAPED HONEYCOMB STRUCTURES	United States	6372322
SHORT TIME FRAME PROCESS FOR PRODUCING EXTRUDED CLOSED CELL LOW DENSITY PROPYLENE POLYMER FOAMS	United States	5817705
SINGLE SHEET FEED AND CRUMPLING APPARATUS	United States	12/202928
SUBFLOOR	United States	10/380664
SYSTEM AND METHOD FOR CRUMPLING PAPER SUBSTRATES	United States	11/811862
SYSTEM AND METHOD FOR CRUMPLING PAPER SUBSTRATES	United States	12/008166
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	United States	5225451

Title	Country	Patent or App. Number
ULTRA LOW DENSITY POLYOLEFIN FOAMS, FOAMABLE POLYOLEFIN COMPOSITIONS AND PROCESS FOR MAKING SAME	United States	5290822
Venting system for use with a foam-in-bag dispensing system	United States	7367171

Trademark Registrations/Applications

Trademark	Country	Registration or Application No.
ASTRO-FOIL	Australia	908847
ASTRO-FOIL REFLECTIVE INSULATION & Design	Australia	986915
HEXACOMB	Australia	735004
AIR KRAFT & DESIGN	Canada	368088
AIRSPEED	Canada	TMA695811
ASTRO BUBBLE	Canada	316211
ASTRO CELL	Canada	316210
ASTROBARRIER	Canada	621035
ASTRO-FOAM	Canada	TMA339921
ASTRO-LAM	Canada	372806
ASTRO-POUCH	Canada	365175
COUCHPOUCH	Canada	1110926
EASY-ROLLER	Canada	371338
EDGE FOAM	Canada	615713
HEXACOMB	Canada	435962
HEXACOMB & DESIGN	Canada	439238
MDL	Canada	621300
MICROFOAM	Canada	615643
PAD KRAFT & DESIGN	Canada	385652
POLYPLANK	Canada	287488
PREGIS	Canada	1,272,116
PROFLEX	Canada	615644
PROPAFOAM	Canada	615553
SLEEVIT	Canada	615705
VERTICEL	Canada	TMA152614
HEXACOMB	China P.R.	1272972
ASTROBARRIER	China P.R.	2007639
ASTRO-LAM	China P.R.	1926087
COUCHPOUCH	China P.R.	2022586
MDL	China P.R.	1925926
MICROFOAM	China P.R.	2009040
SLEEVIT	China P.R.	2007775
ASTROBARRIER	Community	
	Trademark	

Trademark	Country	Registration or Application No.
ASTRO-LAM	Community	2312866
	Trademark	
COUCHPOUCH	Community	
	Trademark	
MDL	Community	2323038
	Trademark	
PROFLEX	Community	2268233
22.02	Trademark	
PROPA-FOAM	Community	2268118
CV PTV VP	Trademark	
SLEEVIT	Community	2268969
ACTRO POAN	Trademark	
ASTRO-FOAM	Community	2267912
THEVACOMB	Trademark	100000
HEXACOMB	Community	309823
HEXACOMB & DESIGN	Trademark	000040
HEXACOMB & DESIGN	Community	309849
PROPYFLEX	Trademark	20612121
TRA-PAK	Germany	39612431
	Great Britain	B984591
ASTRO-FOIL	Greece	147628
ASTROBARRIER ASTRO-FOAM	Hong Kong	200113348
ASTRO-FOAM ASTRO-LAM	Hong Kong	B9370/2002
HEXACOMB	Hong Kong	12116/2002
MDL	Hong Kong	199904155
PROFLEX	Hong Kong	B13328/2002
SLEEVIT	Hong Kong	B1305/2003
PROPYFLEX	Hong Kong	B14856/2002
	International	665693
AIR KRAFT ASTROBARRIER	Japan	4255818
ASTROBARRIER ASTRO-FOAM	Japan	4572104
	Japan	4590047
ASTRO-FOIL ASTRO-LAM	Japan	2006-045991
COUCHPOUCH	Japan	4587983
	Japan	4642227
EDGE-FOAM	Japan	4562670
FLEXTRA	Japan	4250136
FOAMKRAFT II & design	Japan	4303138
H & design	Japan	3264786
H & design	Japan	3268115
HEXACOMB	Japan	3264785
HEXACOMB MDI	Japan	3268114
MDL MICROFOAM	Japan	4569104
MICROFOAM PADERA ET	Japan	4590048
PADKRAFT	Japan	4194846
POLYLAM POLYPLANIK	Japan	4197682
POLYPLANK	Japan	4194845

Trademark	Country	Registration or Application No.
SLEEVIT	Japan	4562617
AIRKRAFT	Malaysia	97001705
BAG-IN-BAG	Malaysia	97/01701
FLEXTRA	Malaysia	97/01702
FOAMKRAFT	Malaysia	97/01704
POLYLAM	Malaysia	97/01707
POLYLAM	Malaysia	97/01706
POLYPLANK	Malaysia	97/01699
POLYPLANK	Malaysia	97001708
AIR KRAFT	Mexico	621025
AIRSPEED	Mexico	952536
AIRSPEED	Mexico	925184
ASTRO LAM	Mexico	621027
ASTROBARRIER	Mexico	720101
ASTRO-BUBBLE	Mexico	621022
ASTRO-CELL	Mexico	621024
ASTRO-FOAM & design	Mexico	621030
ASTRO-LAM	Mexico	621026
COUCHPOUCH	Mexico	741193
H & Design	Mexico	458862
H & Design	Mexico	458861
HEXACOMB	Mexico	457726
HEXACOMB	Mexico	457727
MDL	Mexico	741192
MICROFOAM	Mexico	741192
PAD KRAFT	Mexico	621021
POLY-LITE	Mexico	621029
POLYPLANK	Mexico	621029
PROFLEX	Mexico	
PROPA-FOAM	Mexico	738918
QUICK-LOAD	Mexico	744380
SLEEVIT SLEEVIT		621027
SPEEDI-STIK	Mexico	744381
ASTRO-FOIL	Mexico	621028
HEXACOMB	Philippines	4-2002-003743
ASTRO-FOIL	Poland	111504
AIRKRAFT	Saudi Arabia	76790
	Singapore	T97/01738B
ASTRO-FOIL	Singapore	T02/3343A
BAG-IN-BAG FLEXTRA	Singapore	T97/01742J
	Singapore	T97/01741B
FOAMKRAFT	Singapore	T97/01739J
PADKRAFT	Singapore	T97/01740D
POLYLAM	Singapore	T97/01736F
ASTROBARRIER	Taiwan	1028432
ASTRO-FOAM	Taiwan	1017331
ASTRO-LAM	Taiwan	1027069
BAG-IN-BAG	Taiwan	888112

Trademark	Country	Registration or Application No.
COUCHPOUCH	Taiwan	1030366
EDGE-FOAM	Taiwan	1028425
FLEXTRA	Taiwan	873605
MDL	Taiwan	1017345
MICROFOAM	Taiwan	1028424
POLYLAM	Taiwan	877133
POLYPLANK	Taiwan	877132
PROFLEX	Taiwan	1017329
PROPA-FOAM	Taiwan	1017328
SLEEVIT	Taiwan	1017330
HEXACOMB	Thailand	360804
ASTRO-FOIL	United Arab Emirates	37931
VERSATIL	United Kingdom	N/A
AIR KRAFT	United States	2075684
AIR KRAFT & DESIGN	United States	1385211
AIR KRAFT RENEW	United States	77581565
AIRLYTE	United States	1197255
AIRSPEED	United States	78/759030
AIRSPEED SMART	United States	77/615603
ARMOR-LITE	United States	2710151
ASTROBARRIER	United States	2679086
ASTRO-BUBBLE	United States	1048125
ASTRO-BUBBLE RENEW	United States	77/512245
ASTRO-CELL	United States	1254535
ASTRO-FOAM	United States	3299721
ASTRO-FOAM RENEW	United States	77/592644
ASTRO-FOIL	United States	1988561
ASTRO-LITE	United States	1241167
ASTRO-PACK	United States	
ASTRO-SEAL	United States	2216964
ASTRO-SEALER	United States	
ASTRO-SHEETER	United States	
ASTRO-SUPRABUBBLE	United States	1024679
BUBBLE-OUT	United States	2800444
CORNER KEEPER	United States	2760275
COUCHPOUCH	United States	2182160
CUSHION-COMB	United States	2042217
DESIGN OF A HONEYCOMB	United States	865595
EDGE FOAM	United States	2160146
EP-FLEX	United States	3334847
EZ BUBBLE-OUT	United States	2960829
FRIENDLY FOAM	United States	1749382
FRIENDLY FOAM	United States	1786129
FURNITURE GUARD	United States	2035823
GATOR-PAK	United States	
GEOSPEED	United States	3362176
HEXABLOK	United States	2673295

Trademark	Country	Registration or Application No.
HEXACOMB	United States	1371313
HEXACOMB	United States	2779130
HEXACOMB and Design	United States	2700086
INTELLIPACK	United States	76/464147
MDL	United States	2224203
MICROFOAM	United States	1301670
MICROGUARD	United States	77/569699
MICROSHEETER	United States	2277121
MICRO-TUFF	United States	
PAD KRAFT	United States	2075683
PAD KRAFT & DESIGN	United States	1562108
PANTA-PAK	United States	674025
POLY LITE	United States	2081484
POLYPLANK	United States	1219135
POLYPLANK RENEW	United States	77/581569
POPWRAP	United States	75/265242
PREGIS	United States	78/709372
PROFLEX	United States	2305411
PROFLEX	United States	3364690
PROPAFOAM	United States	2057553
SLEEVIT	United States	1548286
SOFT-CELL	United States	1268628
THE BRIGHTEST IDEA IN PACKAGING	United States	77/512186
THINK PREGIS	United States	77/389998
TUFF-KRAFT	United States	1987245
VERTICEL	United States	617339
WYTELYTE	United States	1389100

Copyrights

None

RECORDED: 04/26/2012