

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7649753

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INV NYLON CHEMICALS AMERICAS, LLC	09/01/2022

RECEIVING PARTY DATA

Name:	INV NYLON POLYMERS AMERICAS, LLC
Street Address:	3411 SILVERSIDE ROAD TATNALL BUILDING #104
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19810

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	8501900
Patent Number:	9944753
Patent Number:	9834643
Patent Number:	10875962
Patent Number:	11053353
Application Number:	16384972
Application Number:	16490084
Application Number:	17269105
Patent Number:	11312859
Application Number:	17430459
Application Number:	17469746
Application Number:	17469753
Application Number:	17693856
Application Number:	63395608
Patent Number:	10858480
Patent Number:	10858481

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

PATENT

Email: Paralegal_koch@cpaglobal.com
Correspondent Name: INV NYLON POLYMERS AMERICAS, LLC
Address Line 1: 3411 SILVERSIDE ROAD TATNALL BUILDING #104
Address Line 4: WILMINGTON, DELAWARE 19810

NAME OF SUBMITTER: NAMRATA RAWAT

SIGNATURE: /NAMRATA RAWAT/

DATE SIGNED: 11/17/2022

Total Attachments: 6

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Exhibit C

CONFIRMATORY ASSIGNMENT

This CONFIRMATORY ASSIGNMENT (this "Confirmatory Assignment") is entered into by and between INV Nylon Chemicals Americas, LLC, a Delaware limited liability company, and INV Nylon Polymers Americas, LLC, a Delaware limited liability company, effective as of the 1st day of September, 2022.

A. INV Nylon Chemicals Americas, LLC, a Delaware limited liability company, is the Assignor ("Assignor");

B. INV Nylon Polymers Americas, LLC, LLC, a Delaware limited liability company is the Assignee ("INP");

C. Assignor and INP executed a certain Intellectual Property Assignment Agreement dated September 1, 2022, whereby Assignor sold all right, title and interest in and to the patents, trademarks and copyrights listed on Schedule I (collectively "Patents," "Trademarks" and "Copyrights," respectively) to INP; and

D. Assignor and INP desire to execute this Confirmatory Assignment of the Patents, Trademarks and Copyrights.


NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor by these present confirms selling, assigning, and transferring unto INP, its successors, legal representatives, and assigns, the entire right, title, and interest in and to the Patents, Trademarks and Copyrights, together with the goodwill related thereto, along with any right to claim priority required for any of the Patents under any applicable convention, treaty, statute, or regulation, the Patents to be held and enjoyed by INP, its successors, legal representatives, and assigns to the full end of the term of the Patents, Trademarks and Copyrights as fully and entirely as the Patents, Trademarks and Copyrights could have been held and enjoyed by Assignor as if the assignment and sale had not been made, together with all rights of actions for past infringement thereof including the right to recover damages for said infringement.

AND, Assignor hereby warrants and covenants that Assignor has not and will not execute any assignment or other instrument in conflict with this assignment;

AND, Assignor and INP hereby covenant and agree to take such further actions and execute such further documents as may be reasonably necessary or appropriate to carry out this Assignment, including, for the avoidance of doubt, the execution and recordation of additional or amended confirmatory assignments to record the transfer of the Patents, Trademarks and Copyrights at all applicable registries in INP's name.

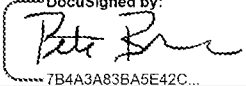
ASSIGNOR:

INV NYLON CHEMICALS AMERICAS, LLC

DocuSigned by:

By: _____
98307AEA766F43A...
Name: Nancy Kowalski
Title: President

INP:

INV NYLON POLYMERS AMERICAS, LLC

DocuSigned by:

By: _____
7B4A3A83BA5E42C...
Name: Pete Brown
Title: President



SCHEDULE I**Patents, Trademarks and Copyrights****(Patents)**

Case Ref.	Title	App. No.	Publication or Grant No.
INT-2019-PAT-0001-US-PCT	Process For The Preparation of Polyamides	17/430459	US2022-0185961A1
INT-2020-PAT-0004-US-CON[2]	THERMOPLASTIC RESINS FOR NETWORK APPLICATIONS	17/693856	US2022-0204765A1
INT-2020-PAT-0004-US-NP	THERMOPLASTIC RESINS FOR NETWORK APPLICATIONS	17/221519	11312859
INT-2020-PAT-0004-WO-PCT	THERMOPLASTIC RESINS FOR NETWORK APPLICATIONS	PCT/IB2021/052093	WO/2021/181362
INT-2020-PAT-0006-WO-PCT	VESSEL WITH INDUCTION HEATING ELEMENTS, AS WELL AS METHOD AND APPARATUS BOTH COMPRISING INDUCTION HEATING ELEMENTS FOR PREPARING A POLYAMIDE POLYMER	PCT/IB2021/060569	WO/2022/101880
INT-2020-PAT-0006-WO-PCT[2]	APPARATUS COMPRISING INDUCTION HEATING ELEMENTS FOR PREPARING A POLYAMIDE POLYMER	PCT/IB2021/060570	WO/2022/101881
INT-2020-PAT-0009-WO-PCT	Thermoplastic Resin for Compression Molding	PCT/IB2021/061878	WO/2022/130293
INT-2020-PAT-0011-WO-PCT	HYBRID COOLING PLATE FOR MODULAR ARRAY	PCT/IB2021/060365	WO/2022/101780

Case Ref.	Title	App. No.	Publication or Grant No.
INT-2020-PAT-0014-WO-PCT	POLYAMIDE COMPOSITION	PCT/IB2022/053788	
INT-2021-PAT-0001-WO-PCT	BLOW-MOLDABLE POLYAMIDE COMPOSITIONS	PCT/IB2022/051045	WO/2022/168020
INT-2021-PAT-0003-WO-PCT	POLYAMIDE COMPOSITION FOR FORMING SHEETS	PCT/IB2022/052850	
INT-2021-PAT-0007-WO-PCT	EQUIPMENT ENCLOSURE	PCT/IB2022/053244	
INT-2021-PAT-0012-US-PRO	POLE TOPPER ENCLOSURE	63/238407	EXPIRED
INT-2021-PAT-0012-WO-PCT	POLE TOPPER ENCLOSURE	PCT/US22/41620	
INT-2021-PAT-0014-US-CIP	ARTICLES FOR USE WITH 5G RADIO WAVES	17/469746	US2021-0403713A1
INT-2021-PAT-0015-WO-PCT	Flame Retardant Polyamide Compositions	PCT/GB2022/051604	
INT-2021-PAT-0016-US-CIP	ARTICLES WITH CONTROLLED SHIELDING FOR USE WITH 5G RADIO WAVES	17/469750	US2021-0403711A1
INT-2021-PAT-0017-US-CIP	RECYCLABLE ARTICLES FOR USE WITH 5G RADIO WAVES	17/469752	US2021-0403712A1
INT-2021-PAT-0018-US-CIP	COLORIZED ARTICLES FOR USE WITH 5G RADIO WAVES	17/469753	US2022-0010134A1
INT-2021-PAT-0020-US-PRO	ARTICLES FOR USE WITH 5G RADIO WAVES	63/243907	EXPIRED
INV-22002-US-PRO	Compositions for Polyamide Sheet Extrusion	63/395608	

Case Ref.	Title	App. No.	Publication or Grant No.
PI2425-US-NP	NYLON RESINS AND PROCESS	12/852013	8501900
PI3805-US-PCT	CONTINUOUS POLYAMIDATION PROCESS - I	15/037633	9944753
PI3825-US-PCT	CONTINUOUS POLYAMIDE PROCESS - II	15/037635	9834643
PI4200-US-PCT	POLYAMIDE COPOLYMER AND METHOD OF MAKING THE SAME	16/077309	10875962
PI4210-US-PCT	PROCESS FOR SUPPRESSING FOAM FORMATION IN THE MANUFACTURE OF HYDROPHILIC POLYAMIDES	16/066435	10858481
PI4212-US-PCT	IMPROVED POLYMER PREPARATION	15/780373	10858480
PI4213-US-PCT	RESINS FOR IMPROVED FLOW IN INJECTION MOLDING	16/094961	11053353
PI4245-US-PCT	Monomeric balance control in the preparation of precursors for polyamidation processes	16/490084	US2020-0024396A1
PI4265-US-NP	FLAME-RETARDANT POLYAMIDE COMPOSITION	16/384972	US2019-0322805A1
RD9543-US-PCT	METHOD OF RECYCLING HIGH RELATIVE VISCOSITY NYLON	17/269105	US2021-0309826A1

(Trademarks)

Trademark	Classes	Filing Date	Filing Number	Registration Date	Registration Number
DYTEK	1	20 Oct 1986	73/625933	08 Dec 1987	1467830
Aminovation Lab	42	07 Nov 2018	88185027	28 May 2019	5763541
HYPERFLOW	01	18 Mar 2021	90587761	08 Feb 2022	6638780
PERMIO	09	23 Aug 2021	90897316	Pending	Pending
MOBIUS	1	28 June 2022	97478903	Pending	Pending
PERMIO	1	18 Aug 2022	72/089748	01 Nov 1960	0706719
Mobius Logo	1	Pending	Pending	Pending	Pending