PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SK SARAN AMERICAS LLC	02/13/2023

RECEIVING PARTY DATA

Name:	SK GEO CENTRIC CO., LTD.
Street Address:	51 JONG-RO, JONGNO-GU
City:	SEOUL
State/Country:	KOREA, REPUBLIC OF
Postal Code:	03161

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	11396595
Patent Number:	7754300
Patent Number:	9056972
Patent Number:	9181406
Patent Number:	8309634
Patent Number:	9828475
Patent Number:	10040920
Patent Number:	8298638
Patent Number:	10059830
Patent Number:	10233321
Patent Number:	10717848

CORRESPONDENCE DATA

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PATENT REEL: 064623 FRAME: 0734

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ATTORNEY DOCKET NUMBER:	05038-155768 AND OTHERS
NAME OF SUBMITTER:	RICHARD L. BYRNE, REG NO. 28498
SIGNATURE:	/Richard L. Byrne/
DATE SIGNED:	08/17/2023

Total Attachments: 2

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PATENT REEL: 064623 FRAME: 0735 ASSIGNMENT

WHEREAS, SK SARAN AMERICAS LLC, a corporation of Michigan, (hereinafter called

"Assignor"), is a the owner of the patent application and issued patents described in Exhibit A attached hereto;

and

WHEREAS, SK GEO CENTRIC CO., LTD., a corporation of the Republic of Korea,

residing at 51, Jong-ro, Jongno-gu, Seoul 03161 Republic of Korea (hereinafter called "Assignee"), is

desirous of acquiring SK Saran America LLC.'s right, title, and interest in and to the patent application and

issued patents described in Exhibit A attached hereto and the inventions covered thereby.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and

valuable consideration, the receipt of which is hereby acknowledged, Assignor has sold, assigned, transferred

and set over, and does hereby sell, assign, transfer and set over to Assignee, the entire interest in the patent

application and issued patents listed in Exhibit A, the same to be held and enjoyed by Assignee for its own

use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to

the end of the term for which any patent granted or reissued as fully and entirely as the same would have been

held and enjoyed by Assignor, if this assignment and sale had not been made; together with all claims for

damages by reason of past infringement of any such patent, with the right to sue for and collect the same for

its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal

representatives.

AND, Assignor hereby authorizes and requests the United States Commissioner of Patents

and Trademarks to record this assignment to Assignee of its interest, and hereby covenants that it has full

right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any

agreements inconsistent therewith...

IN TESTIMONY WHEREOF, Assignor has caused this assignment to be executed effective

the A day of Fe

SK SARAN AMERICAS LLO

Name: 1/1/

Title:

(US) 5ER7860-Updated Assignment from SK Saran Americas LLC to SK Geo Centric Co., Ltd., DOC

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REEL: 064623 FRAME: 0736

	Exhibit A	А				AAAAAA
Country	Title	App Serial No.	Filing Date	Patent No.	Date Issued	Reel/Frame
United States	United States "Vinylidene Chloride Copolymer Composition for Barrier Film"	14/432,950	03/15/2013 11,396,595	11,396,595	07/26/2022	07/26/2022 048647/0942
	"Extrudable Barrier Polymer Compositions, Process for Preparing the Compositions and Monolayer or Multilayer					
United States	United States Structures Comprising the Compositions"	09/358,129	07/20/1999 6,627,679	6,627,679	09/30/2003	09/30/2003 048396/0400
				MARARAM.		
United States	United States ["Plasticizer in Alkyl Acrylate Vinylidene Chloride Polymer"	11/663,374	09/26/2005 7,754,300	7,754,300	07/13/2010	07/13/2010 048396/0400
	"Vinylidene Chloride Interpolymer and Poly(Butylene			ARRANA		******
United States	United States Succinate) Blend"	14/343,249	09/12/2012 9,056,972	9,056,972	06/16/2015	06/16/2015 048396/0400
	"Process of Incorporating Additives Into Vinylidene Chloride			ALAMARA.		******
United States	Polymers Without the Use of a Blender"	14/343,258	09/13/2012 9,181,406	9,181,406	11/10/2015	11/10/2015 048396/0400
	"Polyvinylidene Chloride Compositions and Their Use in		***************************************			
United States	United States Monofilament Structures"	13/059,461	08/06/2009 8,309,634	8,309,634	11/13/2012	11/13/2012 048396/0400
United States	United States ["Printable Monolayer Polyvinylidene Chloride Structures"	12/941,609	11/08/2010 9,828,475	9,828,475	11/28/2017	11/28/2017 048396/0400
	"Process of Incorporating Solid Inorganic Additives Into Solid			ARARA		AAAAAAA
United States	United States Polymers Using a Liquid Dispersion"	14/364,315	12/12/2012 10,040,920	10,040,920	08/07/2018	08/07/2018 048647/0942
United States	"Bubble Stability"	12/444,789	10/17/2007 8,298,638	8,298,638	10/30/2012	10/30/2012 048396/0400
	"Process to Produce a Vinylidene Chloride-Based					******
United States	United States Heteropolymer"	15/034,671	10/14/2014 10,059,830	10,059,830	08/28/2018	08/28/2018 049418/0993
	"A Composition, a Film Made Therefrom and an Article			ARAAAAA		*******
United States	United States Including the Film"	15/503,011	08/10/2015 10,233,321	10,233,321	03/19/2019	03/19/2019 051384/0356
	"Process to Produce a Vinylidene Chloride-Based			oorara.		
ted States	ited States Heteropolymer"	15/990,088	05/25/2018 10,717,848	10,717,848	07/21/2020	07/21/2020 049418/0993

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