## 506993128 11/23/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7039967

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
THE YOKOHAMA RUBBER CO., LTD.	10/25/2021	

### **RECEIVING PARTY DATA**

Name:	SIKA HAMATITE CO., LTD.	
Street Address:	7-7, SHINOMIYA 1-CHOME	
City:	HIRATSUKA-SHI, KANAGAWA	
State/Country:	JAPAN	
Postal Code:	254-0014	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	16308393	

#### **CORRESPONDENCE DATA**

**Fax Number:** (801)566-0750

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.

Email: Liliana.Torres@tnw.com, Sarah.Steadman@tnw.com

Correspondent Name: THORPE NORTH & WESTERN 8180 S. 700 E., SUITE 350 Address Line 4: SANDY, UTAH 84070

ATTORNEY DOCKET NUMBER:	4704-009.PCT.US
NAME OF SUBMITTER:	RANDY M. BRAEGGER
SIGNATURE:	/RANDY M. BRAEGGER/
DATE SIGNED:	11/23/2021

#### **Total Attachments: 3**

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif

PATENT 506993128 REEL: 058197 FRAME: 0064

WHEN RECORDED RETURN TO:
Randy M. Braegger
THORPE NORTH & WESTERN, LLP
P.O. BOX 1219

SANDY, UTAH 84091-1219

ASSIGNMENT

WHEREAS, The Yokohama Rubber Co., LTD., a corporation, organized and existing under the laws of the State of Japan, (hereinafter "Assignor") owns the entire right, title and interest in U.S. patent applications (hereinafter referred to as the "Patents") listed on the attached

Schedule; and

WHEREAS, Sika Hamatite Co., LTD., a corporation, organized and existing under the

laws of the State of Japan, having a business address of 7-7, Shinomiya 1-chome, Hiratsuka-shi,

Kanagawa, 254-0014, Japan (hereinafter "Assignee"), is desirous of acquiring Assignor's entire

right, title, and interest in the same;

NOW, THEREFORE, in consideration of one dollar (\$1.00) and other good and valuable

consideration paid to it by the Assignee, the receipt and sufficiency whereof is hereby

acknowledged, said Assignor hereby conveys, transfers and assigns unto the said Assignee its

entire right, title and interest in said patents.

Assignor hereby agrees, without further consideration and without expense to it, to sign

all lawful papers and to perform all other lawful acts which the Assignee may request of it to

make this Assignment fully effective; and cooperation to the best of Assignor's ability including,

but not limited to, the execution of all lawful documents, the production of evidence in any

actions or proceedings concerning the invention, including, but not limited to, nullification,

reissue, extension, and infringement proceedings involving said patent, and the right to bring

actions for infringement of any right in said invention in its own name, including past

1

PATENT REEL: 058197 FRAME: 0065 Assignment Page 2 of 3

infringement, in any jurisdiction.

This assignment and agreement shall be binding upon heirs and legal representatives.

Executed this 25 day of October, 2021 at Tokyo, Japan (City, State).

Name: Yoshiaki HASHIMURA

Title: General Manager of Intellectual

Property Department The Yokohama Rubber Co., LTD.

<u>Schedule</u> Patent and Patent Applications

Yokohama Ref. No.	TNW Ref. No.	<u>Client Ref.</u> No.	<u>Title</u>	Application Number	<u>Patent</u> Number
W-5502US	3138-534.PCT.US	P20140479US	Curable Resin Composition	15/526,715	10,913,815
W-5828US	3138-643.PCT.US	P20150149US	Adhesive Composition and Production Method Therefor	15/745,705	10,723,924
W-5833US	3138-646.PCT.US	P20150259US	Urethane Adhesive Composition	15/750,145	11,078,391
W-5959US	3138-713.PCT.US	P20150923US	Method for Producing Multilayer Member	16/071,871	
W-5960US	3138-716.PCT.US	P20150924US	Member Surface Treatment Method and Method for Producing Multilayer Member	16/071,881	10,737,406
W-5991US	3138-741.PCT.US	P20160013US	Photocurable Resin, Mixture, and Photocurable Resin Composition	16/089,323	
W-6110US	3138-759.PCT.US	P20160201US	Two-Part Curable Urethane Adhesive Composition	16/308,398	10,968,374
W-6109US	3138-770.PCT.US	P20160203US	Cleaning Agent Composition	16/308,393	11,034,922
W-6122US	3138-783.PCT.US	P20160369US	Two-Part Curable Urethane Adhesive Composition	16/322,874	
W-6123US	3138-799.PCT.US	P20160524US	One-Part Moisture-Curable Urethane Composition	16/337,899	
W-6128US	3138-832.PCT.US	P20160372US	One-Part Moisture-Curable Polyurethane Composition	16/465,533	11,117,998
W-6129US	3138-833.PCT.US	P20160522US	Polyurethane Composition	16/465,539	11,117,999
W-6146US	3138-846.PCT.US	P20160559US	Hot Melt Composition	16/474,541	11,149,172
W-6266US	3138-869.PCT.US	P20170093US	Reactive Hot-Melt Adhesive	16/608,711	
W-6761US	3138-1041.PCT.US	P20180081US	Method for Manufacturing Multilayer Member	16/973,969	
W-6762US	3138-1042.PCT.US	P20180082US	Two-Part Urethane Adhesive Composition	16/973,699	
W-6805US	3138-1112.PCT.US	P20180501US	Urethane Adhesive Composition	17/310,200	
W-6579US	3138-1113.PCT.US	P20180379US	Urethane Adhesive Composition	17/310,199	

3

PATENT REEL: 058197 FRAME: 0067