## TRADEMARK ASSIGNMENT COVER SHEET

ETAS ID: TM803044 Electronic Version v1.1

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Crane Holdings, Co.		03/28/2023	Corporation: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Crane Company
Street Address:	100 First Stamford Place
City:	Stamford
State/Country:	CONNECTICUT
Postal Code:	06902
Entity Type:	Corporation: DELAWARE

### **PROPERTY NUMBERS Total: 2**

Property Type	Number	Word Mark
Registration Number:	0293974	CRANE
Registration Number:	3551812	CRANE COMPOSITES

### CORRESPONDENCE DATA

Fax Number: 9726283616

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.

Phone: 972-628-3600

Email: cranetm@munckwilson.com

Correspondent Name: Amanda K. Greenspon Address Line 1: 12770 Coit Rd, Suite 600 Address Line 4: Dallas, TEXAS 75251

ATTORNEY DOCKET NUMBER:	CRNC01-00125
NAME OF SUBMITTER:	Amanda K. Greenspon
SIGNATURE:	/AKG/
DATE SIGNED:	04/14/2023

### **Total Attachments: 15**

source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page1.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page2.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page3.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page4.tif

source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page5.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page6.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page8.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page9.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page10.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page11.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page12.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page13.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page13.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page14.tif source=2023.03.28 Crane Holdings, Co. to Crane Company - Assignment [Executed] (5476735)#page15.tif

### ASSIGNMENT OF INTELLECTUAL PROPERTY

This Assignment of Intellectual Property (this "Assignment") is made and entered into as of March 28, 2023 ("Effective Date"), by and between Crane Holdings, Co., a Delaware Corporation with an address of 100 First Stamford Place, Stamford, Connecticut 06902, United States of America ("Assignor") and Crane Company, a Delaware Corporation with an address of 100 First Stamford Place, Stamford, Connecticut 06902, United States of America ("Assignee") (each a "Party," and collectively, the "Parties").

WHEREAS, Assignor owns all right, title, and interest in and to certain trademarks, trade dress, service marks, certification marks, logos, slogans, design rights, trade names, domain names (and social media account names and handles) and uniform resource locators and other similar designations of source or origin, together with the goodwill symbolized by any of the foregoing ("Trademarks"), under statutory or common law worldwide;

WHEREAS, the Parties intend to enter into that certain Separation and Distribution Agreement (the "Separation and Distribution Agreement") and that certain Intellectual Property Matters Agreement (the "IPMA") that collectively describe the Parties' agreement as to ownership of and rights to use to certain Trademarks;

WHEREAS, in anticipation of, and to effectuate, the transactions contemplated by the IPMA and the Separation and Distribution Agreement, Assignee wishes to acquire from Assignor, and Assignor wishes to contribute, assign, transfer, distribute, convey and deliver to Assignee, all right, title, and interest in and to certain Trademarks, together with all common law rights therein, along with the ongoing business and all goodwill of the business associated with and symbolized by such Trademarks;

WHEREAS, contemporaneously with the entering into of this Assignment, the Assignee is granting to the Assignor a license to use certain of the Assigned Trademarks in certain non-U.S. jurisdictions pursuant to (and as set forth in) that certain Trademark License, dated as of the Effective Date, by and between Assignee and Assignor (the "License Back"); and

WHEREAS, the Parties intend for this Assignment to act as a Transfer Document as defined in the Separation and Distribution Agreement.

NOW, THEREFORE, in consideration of Ten Dollars (USD \$10.00), the foregoing and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

### TRADEMARK ASSIGNMENTS

For jurisdictions in which the assignment of certain classes, goods, or services is
permissible without assignment of all rights in a Trademark, Assignor does hereby
irrevocably contribute, assign, transfer, distribute, convey and deliver to Assignee the
classes, goods, and services of the Trademarks identified in <u>Schedule A</u> hereto (excluding
any struck-through goods or services, the "Partial Trademarks") for those jurisdictions and
the applications and registrations therefor shown in <u>Schedule A</u>;

- 2. Assignor does hereby irrevocably contribute, assign, transfer, distribute, convey and deliver to Assignee the Trademarks identified in <u>Schedule B</u> hereto (including any struck-through goods or services, the "Entire Trademarks", and together with the Partial Trademarks, the "Assigned Trademarks") for those jurisdictions and the applications and registrations therefor shown in <u>Schedule B</u>;
- 3. For any jurisdictions in which the assignment of certain classes, goods, or services is not permissible without assignment of all rights in a Trademark, or in which assignment as a Partial Trademark is otherwise ineffective, Assignor does hereby irrevocably contribute, assign, transfer, distribute, convey and deliver to Assignee the Trademarks identified in <u>Schedule A</u> as part of the Entire Trademarks, including any struck-through goods or services, for those jurisdictions and the applications and registrations therefor shown in <u>Schedule A</u>;
- 4. The Parties acknowledge and agree that, subject to the Separation and Distribution Agreement (once effective), the Assigned Trademarks are being assigned to Assignee together with: (i) the portion of the business to which the Assigned Trademarks pertain in each respective jurisdiction, such business being ongoing and existing, (ii) the goodwill of the business symbolized by the Assigned Trademarks, (iii) the right to sue for and collect all awards, proceeds, and compensation accruing for past infringements of the Assigned Trademarks in each jurisdiction, and (iv) all rights and remedies against past, present and future infringement, misappropriation or other violation of the Assigned Trademarks, including the right to recover for damages and profits, in each case of the foregoing clauses (i)-(iv), as of the Effective Date.
- 5. Assignee hereby receives and accepts the assignment of the Assigned Trademarks and all related goodwill and other rights as described herein;
- This Assignment is one of several related transactions being executed contemporaneously between Assignor and Assignee in anticipation of, and to effectuate, the transactions contemplated by the Separation and Distribution Agreement;
- 7. Assignor hereby authorizes Assignee or its designee to record this Assignment with all government agencies or trademark registries, including the United States Patent and Trademark Office and any other similar office or registry in any other jurisdiction; and,
- 8. Assignor shall at any time on and after the Effective Date, at the request of Assignee, execute and deliver to Assignee such additional documents, instruments, consents, conveyances, assignments, and other writings as may be reasonably required to assign, transfer, convey, or perfect the transfer of Assignor's right, title, and interest in and to the Assigned Trademarks to Assignee or otherwise to carry out, confirm, or evidence the transactions contemplated by this Assignment, including but not limited to requests to divide or otherwise effectuate the assignment of the Partial Trademarks.
- 9. For U.S. federal income tax purposes, the Parties agree that the Assignment and the License Back shall be treated as a retention, by Assignor, of the Assigned Trademarks subject to this Assignment, as property, to the extent such Assigned Trademarks are licensed to Assignor pursuant to the License Back, and a transfer of the Assigned Trademarks subject to this Assignment, as property, from Assignor to Assignee, to the extent such Assigned

Trademarks are not licensed to Assignor pursuant to the License Back. Neither Party shall take any position inconsistent with the foregoing unless otherwise required by an adverse "determination" within the meaning of Section 1313(a) of the United States Internal Revenue Code of 1986, as amended, or similar or analogous provisions of state, local or non-U.S. law.

Each person signing this Assignment represents and warrants that he or she is duly authorized and has legal capacity to execute and deliver this Assignment. Each of the Parties hereby represents and warrants that (a) it has the power and authority to execute, deliver and perform this Assignment, (b) this Assignment has been duly authorized by all necessary corporate action on the part of such Party and (c) this Assignment constitutes a legal, valid and binding obligation of each such Party enforceable against it in accordance with its terms, subject to applicable bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting creditors' rights generally and general equity principles.

This Assignment may be executed in multiple counterparts, each of which is considered an original and shall be binding upon the Party executing the same, but all of such counterparts shall constitute the same agreement.

This Assignment shall be binding on and inure to the benefit of the respective heirs, successors, and assigns of the Parties.

[Signature Page Follows]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be effective as of the Effective Date written above.

CRANE COMPANY.

Anthony D'Iorio Name:

Executive Vice President, General

Counsel and Secretary Title:

STATE OF CONNECTICUT

COUNTY OF FAIRFIELD

On March 28, 2023, before me, Lenora Rowser, Notary Public, personally appeared Anthony D'Iorio, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity as Executive Vice President, General Counsel and Secretary of Crane Company, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

IN WITNESS THEREOF, I hereunto set my hand and official scal.

Notary Public

My commission expires: LENORA ROWSER

votably publicState of Connecticut MY COMMISSION EXPIRES DEC. 31, 2024 CRANE HOLDINGS, CO.

Matthew Michael Name:

Assistant General Counsel and

Assistant Secretary Title:

STATE OF CONNECTICUT

COUNTY OF FAIRFIELD

On March 28, 2023, before me, Lenora Rowser, Notary Public, personally appeared Matthew Michael, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his/her authorized capacity as Assistant General Counsel and Assistant Secretary of Crane Holdings, Co., and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

IN WITNESS THEREOF, I hereunto set my hand and official scal.

Notary Public

My commission expires:

LENORA ROWSER

NOTARY PUBLIC State of Connecticut MY COMMISSION EXPIRES DEC. 31, 2024

# Schedule A

				Partial Trademarks
Country	Irademark	Application No	Registration No	Goods/Services
European	CRANE	001012939	001012939	Class 6: Metal valves, pipe fittings made of metal.
		***************************************		Class 7: Pumps, metal valve actuators; aerospace components, namely fuel pumps and controls pneumatic valves, regulators and controls; hydraulic pumps and motors; hydraulic equipment for machines.
	***************************************	••••••		Chas-9: Vending-equipment.
	***************************************			Class 12: Hydraulic equipment for aerospace products; braking controls, namely skid controls and power brake and anti-skid brake systems; helicopter rotor breaking controls.
				Class 17: Pipe fittings made of plastic materials.
5				Class 19: Glass or fiber-glass reinforced plastic panels.
France	CRANE	1581214	1581214	Class 9: Fuel pumps for intake, transfer, load shedding and filling; brushless DC motor fuel inlet pumps; plug-in fuel inlet pumps; motor driven fuel pumps; cooling pumps; pneumatic valves, regulators and controls; automatic braking controls; traction control controls; and rootors; systems; helicopter rotor brake control; automatic test apparatus; hydraulic pumps and motors; electro-hydraulic controls; priming tanks; fluid level sensing tanks; servo valves and actuators; brake control valves; hydraulic power units; intake valve assemblies; selector valves and actuators; brake control valves; hand pumps; high performance equipment for aerospace applications. Butterfly valves; shut-off valves; plane seat valves, angle valves, rotary valves, gate valves, angle valves, rotary valves, shutter valves, lock valves and control valves for use at different temperatures and pressures and for resistance to the action of various fluids such as petroleum, water, steam, air, gases and corrosive fluids, as well as the actuators, components and spare parts of such valves. Centrifugal pumps, sump pumps, vertically operated pumps, wet and dry excavation solids discharge pumps, submersible turbine pumps, vertical turbine pumps, systems for use at different temperatures and pressures for and with different fluids, as well as the controls, components and spare parts of such pumps. Pipe connections. Corrosion-resistant hoses, tubing and hoses, sprinklers, bellows expansion joints, flexible fluid couplings and flange assemblies. Automatic vending maethines operating with coins, coin and bankuote changing

TRADEMARK

Country	Trademark	5. 1868 18 18 18 18 18 18 18 18 18 18 18 18 18	o Kegisiration No	Goods/Services
				devices, as well as the component parts and spare parts of such apparatus. Galvanized polytetrafluoroethylene devices for microwave communications.
			······································	Class 11: Water demineralisers, softeners, deaeration devices, continuous purge units and microfilters. Clarification devices, dual media filters, carbon filters, microfilters, ion exchangers, organic traps and rotary biological contactors. Boiler feeders, safety valves with
			••••••	condensate return units.  Class 19: Panels of glass-filled plastics for construction and transportation applications, and materials for their installation and assembly. Ceiling gratings their parts and materials for their
French Polynesia	CRANE	1581214	1581214	Class 9: Fuel pumps for boost (intake), transfer, jettison and refuelling; brushless-DC motor fuel boost pumps; plug-in canister fuel hoost numps; engine driven fuel numps; cooling numps.
olynesia	ļ	\$ C	, , , , , , , , , , , , , , , , , , ,	boost pumps; plug-in canister fuel boost pumps; engine driven fuel pumps; coolant pumps; pneumatic valves, regulators and controls; automatic braking controls; skid controls; power

Country	Trademark	Application No	Registration No	Goods/Services
				Class 19: Glass reinforced plastic panels for construction and transportation applications, and Rimaterials for installing and mounting same; and ceiling grids, parts therefore and materials for Rimounting same; and fibreglass reinforced structural panels with foam or plywood cores
Greece	CRANE	F148574	F148574	Class 6: Check valves, stop valves and gate valves; screwed and flanged pipe fittings, stop check valves, emergency valves, butterfly valves, throttle valves, manually operated metal val dectuators, pipe-fittings; and anticorrosive pipes, tubes and hoses, spargers, bellows expansion points for making flexible connections between fluid conduits, flexible fluid couplings and flange assemblies.
······································				Class 7: Aircraft and acrospace components; namely, fuel pumps and controls, comprising fuel pumps for boost, transfer, jettison and refueling; brushless-DC motor fuel boost pumps; plug-in canister fuel boost pumps; engine driven fuel pumps; coolant pumps; and pneumatic valves, regulators and controls; hydraulic pumps and motors; hydraulic equipment; namely, hydraulic power units; and hydraulic power units for aircraft system pressure generation, hand pumps and high performance machine parts and fittings for aerospace applications; namely, high pressure fittings and hoses, aircraft brake control valves and electronic brake control/antiskid system
•••••••••••••••••••••••••••••••••••••••				systems, fuel pump dry run monitors, position indication and control systems, proximity sensors, pressure sensors, mass fuel flowmeters, power conversion systems and equipment, lubrication and fuel pumps, for aircraft, aircraft engines and radar cooling systems, standard,
				custom and radiation-hardened miniature (Hybrid) DC-TO-DC power conversion products, electromagnetic interference filters and custom miniature (Hybrid) electronic circuits, antiskid brake control systems and autobrake systems, wheelspeed transducers, servoyalve assemblies,
•				high pressure hoses and hitings, avionic power supplies, display power supplies, main aircraft battery chargers and systems, power management and distribution systems, transformer rectifier units, inverters, light dimmers, fuel flowmeters, fuel gauging systems, pressure sensors and
				aerospace proximity sensors and proximity sensor electronics, valves for industrial and scientific use; namely, manifold valves, butterfly valves, check valves, globe valves, angle valves that valves gate valves clarm valves and control valves for the control valves.
				temperatures and pressure and for resistance to the action of various fluids, such as petroleum,
				valves, pumps for industrial and scientific use; namely, centrifugal pumps, sump pumps, vertical process pumps, dry and wet pit solids handling pumps, submersible turbine pumps, vertical

TRADEMARK

Country	Frademark	Application No	Registration No	Goods/Services
				Class 9: Braking controls; namely automatic braking controls and automatic test equipment comprising digital and analog apparatus for testing brake control systems; electronic and hydraulic equipment; namely, electrohydraulic controls, bootstrap reservoirs and fluid level sensing reservoirs for vehicle hydraulic systems, servo valves and electric actuators, break control valves, manifold valves, and selector, pressure relief and shuttle valves; automatic merchandising apparatus; namely, currency operated vending apparatus, coin and bill changing apparatus, coin or counter-freed apparatus and parts for such apparatus; electroplated pipe devices for microwave communications and fire safety switches and fuses, selector switches, electronic aircraft braking controls; namely, skid controls and anti-skid brake systems.
				Class 11: Water treatment equipment; namely, water demineralizers, softeners, deaerators, continuous blow-off units and microstrainers; wastewater treatment equipment; namely, clarifiers, dual media filters, carbon filters, microstrainers, ion exchangers, organic traps and rotating biological contactors; and mechanical steam and water equipment; namely, boiler feed systems for providing feed water to boilers, multiport relief valves and exhaust heads for protection of steam systems from excessive pressure, decarbonators and vacuum deaerators for removing dissolved gasses from water used in boilers and other steam systems and condensate return units for heat recovery and return of condensate to boiler feed systems.
				Class 19: Building materials and portable buildings, glass reinforced plastic panels for construction and transportation applications and materials for installing and mounting same; construction components namely, ceiling grids and materials for mounting same; and fiberglass reinforced structural panels with foam or plywood cores
				Class 37: Maintenance, reconditioning and repair of pumps; maintenance, reconditioning and repair of valves, actuators and fittings; and evaluation of in-situ water and wastewater treatment equipment.
India	CRANE	517980	517980	Class 9: brushless-de motor fuel boost pumps; skid controls; automatic test equipment; hydraulic pumps and motors; servo valves and actuators; surrency-operated vending machines; eein and bill changing apparatus and parts for such equipment; and electroplated PTFE devices for microwave communications, all being goods included in class 9

TRADEMARK

Country	Fademark	Application No	Registration No	Goods/Services
New Zealand	CRANE	196540	196540	Class 9: automatic test equipment; anti-corrosive pipes, tubes and hoses all being parts or components of apparatus in this class; eurrency-operated vonding machines, coin and bank as changing apparatus and parts for such equipment; and electroplated PTFE devices for microwave communications
Singapore	CRANE	T8907466F	T8907466F	Class 9: Fuel pumps for boost, transfer, jettison and refueling; brushless-dc motor fuel boost pumps; plug-in canister fuel boost pumps; engine driven fuel pumps; automatic test equipment for testing valves, pumps and braking systems; bootstrap reservoirs; fluid level sensing reservoirs; hand pumps; sump pumps, vertical process pumps, dry and wet pit solids handling pumps, submersible turbine pumps, vertical turbine pumps, metering pumps, regenerative pumps, sliding vane pumps, and mercury service pumps for use at various temperatures and pressures for and with various fluids, and controls, parts and accessories for such pumps; eurrency-operated vending machines, coin and bill changing apparatus and parts for such equipment; and electroplated ptfe devices for microwave communications; all included in Class of
Taiwan	CRANE	069004506	00184630	Class 9: Vending machines, degassing water retention devices for boilers, brackets for degassing water retention devices for boilers, nozzles, condensate polishers for metal processing, water valves, ball valves, non-return valves, ball valves, butterfly valves, industrial pumps.
United	CRANE	UK00901012939	UK00901012939UK00901012939	Class 6: Metal valves, pipe fittings made of metal.
Ċ			***************************************	Class 7: Pumps, metal valve actuators; aerospace components, namely fuel pumps and controls; pneumatic valves, regulators and controls; hydraulic pumps and motors; hydraulic equipment for machines.
				Class 9: Vending equipment.
				Class 12: Hydraulic equipment for acrospace products; braking controls, namely skid controls and power brake and anti-skid brake systems; helicopter rotor breaking controls.
				Class 17: Pipe fittings made of plastic materials.
United States	CRANE	73733265	1663928	Class 19: Glass or fiber-glass reinforced plastic panels.  Class 6: pine-fittings; and anti-corresive pines takes and horse grantees hallows corresion.
				joints for making flexible connections between fluid conduits, flexible fluid couplings and flange assemblies

			A TOWN OF THE PARTY OF THE PART
			ON HORITE PRESENT ON THREE PARTIES
Class 11: water treatment equipment; namely, water demineralizers, softeners, deacrators, continuous blow-off units and microstrainers; wastewater treatment equipment; namely, clarifiers, dual media filters, carbon filters, microstrainers, ion exchangers, organic traps and rotating biological contactors; and mechanical steam and water equipment; namely, boiler feed systems for providing feed water to boilers, multiport relief valves and exhaust heads for protection of steam systems from excessive pressure, decarbonators and vacuum deacrators for removing dissolved gases from water used in boilers and other steam systems and condensate return units for heat recovery and return of condensate to boiler feed systems	Class 9: braking controls; namely, automatic braking controls and automatic test equipment comprising digital and analog apparatus for testing brake control systems; hydraulic equipment; namely, electro-hydraulic controls; bootstrap reservoirs and fluid level sensing reservoirs for vehicle hydraulic systems; servo valves and actuators; brake control valves; manifold valves; and selector, pressure relief and shuttle valves; automatic merchandising apparatus; namely, entrency operated vending apparatus, coin and bill changing apparatus and parts for such apparatus; electroplated PTFE devices for microwave communications; and fire safety switches and fuses	Class 7: aircraft and aerospace components; namely, (1) fuel pumps and controls, comprising fuel pumps for boost, transfer, jettison and refueling; brushless-dc motor fuel boost pumps; plug-in canister fuel boost pumps; engine driven fuel pumps; coolant pumps; and pneumatic valves, regulators and controls; (2) hydraulic pumps and motors; hydraulic equipment; namely hydraulic power units; hand pumps; and high performance fittings for aerospace applications; and (3) helicopter rotor braking controls; valves for industrial and scientific use; namely, butterfly valves, check valves, globe valves, angle valves, ball valves, gate valves, clamp valve, and control valves for use at various temperatures and pressures and for resistance to the action of various fluids, such as petroleum, water, steam, air, gases and corrosive fluids, and actuators and replacement parts for such valves; pumps for industrial and scientific use; namely, centrifugal pumps, sump pumps, vertical process pumps, dry and wet pit solids handling pumps, submersible turbine pumps, vertical turbine pumps, metering pumps, regenerative pumps, slidding valve pumps and mercury service pumps for use at various temperatures and pressures for and with various fluids, and controls and replacement parts for such pumps	GOOM) SET ICES

materials for installing materials for mounting cores  Class 37: maintenance repair of valves, actual	Trademark Application No Registration No Goods/Services  materials for installing and mounting some; and fiber cores  Class 37: maintenance, reconditioning repair of valves, actuators and fittings	materials for installing and mounting same; construction materials for mounting same; and fiberglass reinforced cores  Class 37: maintenance, reconditioning and repair of pur repair of valves, actuators and fittings	Country Trademark Application No Registration No Goods/Services  materials for installing and mounting same; construction components, namely, ceiling grids a materials for mounting same; and fiberglass reinforced structural panels with foam or plywoo cores  Class 37: maintenance, reconditioning and repair of pumps; maintenance, r	L 2 ON SELECTION D.		
Registration No Goods/Services  materials for installing materials for mountin cores  Class 37: maintenance repair of valves, actual	Registration No Goods/Services  materials for installing and mounting same; and fiber cores  Class 37: maintenance, reconditioning repair of valves, actuators and fittings	Registration No Goods/Services  materials for installing and mounting same; construction materials for mounting same; and fiberglass reinforced cores  Class 37: maintenance, reconditioning and repair of pur repair of valves, actuators and fittings	Registration No Goods/Services  materials for installing and mounting same; construction components, no materials for mounting same; and fiberglass reinforced structural panels cores  Class 37: maintenance, reconditioning and repair of pumps; maintenance repair of valves, actuators and fittings	35. X.) / 3 2 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Goods/Services materials for installing materials for mountin cores Class 37: maintenance repair of valves, actual	Goods/Services  materials for installing and mounting sometrials for mounting same; and fiber cores  Class 37: maintenance, reconditioning creatir of valves, actuators and fittings	Goods/Services  materials for installing and mounting same; construction materials for mounting same; and fiberglass reinforced cores  Class 37: maintenance, reconditioning and repair of pur repair of valves, actuators and fittings	Goods/Services  materials for installing and mounting same; construction components, no materials for mounting same; and fiberglass reinforced structural panels cores  Class 37: maintenance, reconditioning and repair of pumps; maintenance repair of valves, actuators and fittings	No. House and the		
	g and mounting sag same; and fiber same; and fiber to reconditioning to reconditioni	g and mounting same; construction g same; and fiberglass reinforced g same; and fiberglass reinforced to reconditioning and repair of purtors and filtings	g and mounting same; construction components, ng same; and fiberglass reinforced structural panels g, reconditioning and repair of pumps; maintenance for and fittings	materials for installing	cores	Class 37: maintenance

TRADEMARK

## Schedule B Entire Trademarks

Conntry	Tademark	Application No	Registration No	International Class/Gands
Argentina	CRANE	3314965	2685121	7
Argentina	CRANE	3314966	2679820	9
Australia	CRANE	1170999	1170999	7. 11
Australia	CRANE	545934	545934	7
Benelux	CRANE	0573352	0096014	7. 9. 11
Bermuda	CRANE	785	785	
Bermuda	CRANE	785	785	<del></del>
Brazil	CRANE	820609455	820609455	7
Brazil	CRANE	002397790	002397790	6
Brazil	CRANE	820609471	820609471	37
Brazil	CRANE	820609463	820609463	7
Bulgaria	CRANE	1994027769N	25347	7
Canada	CRANE COMPOSITES	1247685	TMA710054	Goods - Sidewall, liner and roof panels reinforced with fiberglass of other materials for use in transportation and recreational vehicles; building panels reinforced with fiberglass or other materials.
Chile	CRANE	1009464	975519	6, 7, 9
Chile	CRANE	370237	906242	
China	CRANE	960077335	1090486	9
China	CRANE	586400	586400	7
China	CRANE	586084	586084	
China	CRANE COMPOSITES	5210298	5210298	17
China	CRANE COMPOSITES	5210299	5210299	19
China	CRANE COMPOSITES	21567352	21567352	17
China	CRANE ELECTRONICS	9120312	9120312	37
China	CRANE ELECTRONICS	9120313	9120313	9
China	克瑞电子	9120309	9120309	37
	(CRANE ELECTRONICS in			
	(Chinese Characters)			

Country	Trudemark	Application No	Registration No	International Class/Cande
China	克瑞电子 (CRANE ELECTRONICS in	9120310	9120310	3
	Chinese Characters)			
Colombia	CRANE	92 164100	21062.2	7
Dennark	CRANE	VA 1933 00571	VR193300552	ммминин на технология на т
Dominican	CRANE	0001-2530	2530	λ, <i>i</i> , 1 1
Republic		1 1 2 3 6	\$ C	C
European Union	European Union CRANE COMPOSITES	4885299	4885299	17 17 19
European Union	European Union CRANE ELECTRONICS	009671819	009671819	77 A
France	CRANE	598076	1661722	6.7.11
French	CRANE	1661722	1661722	κ. 7 11
Polynesia			9 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	S, 1, 11
Guatemala	CKANE	2022-5098	1893 B	
Guatemala	CRANE	2022-5097	1893 A	h
India	CRANE	152559	152559	<u> </u>
India	CRANE	243461	243461	<u> </u>
India	CRANE	243462	243462	7
	CRANE	517981	517981	7
India	CRANE	517982	517982	
India	CRANE	517979	517979	19
Indonesia	CRANE	R002011011900	IDM000106726	9
Indonesia	CRANE	R002013000780	IDM000391247	6
Indonesia	CRANE	R002013000781	IDM000391248	***************************************
laly	CRANE	362019000138653	362019000138653	6, 7, 11
Jamaica	CRANE COMPOSITES	MAM0001049419	M0001049419	12. 17. 19
Japan	CRANE	1995-053310	4475155	5
	CRANE	1957-019285	580311	6.7
	CRANE	1989-131707	2644798	19
Japan	CRANE	1989-143534	2721924	
Kosovo	CRANE	6954a2008	37592011	<u> </u>
Kuwait	CRANE COMPOSITES	2018007265	199508	***************************************

Country	e accernate	Application No	Registration No	International Class/Charle
Mexico	CRANE	192056	274884	2]
Mexico	CRANE	192061	276255	23
Mexico	CRANE	697147	967408	——————————————————————————————————————
Mexico	CRANE COMPOSITES	922612	1037297	**************************************
Montenegro	CRANE	Ž-1933-52	10172	**************************************
New Zealand	CRANE	196539	196539	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
New Zealand	CRANE	196541	196541	
New Zealand	CRANE	196542	196542	10
Panama	CRANE	3824-01	3728	**************************************
Peru	CRANE	234879-2005	P00108279	**************************************
Peru	CRANE	248225-2005	P00111445	
Peru	CRANE	230240-2005	P00117229	6
Peru	CRANE	580275-2014	23529	7
Philippines	CRANE	70185	61015	7.9.11.19
Puerto Rico	CRANE	7691	18853	7
Puerto Rico	CRANE	7689	18851	13
Qatar	CRANE COMPOSITES	127016	127016	19
South Korea	CRANE	40-1989-0025991	40-0213596-0000	6
South Korea	CRANE	40-1989-0025992	40-0214389-0000	19
South Korea	CRANE ELECTRONICS	45-2011-0004111	45-0038651-0000	9. 37. 40. 42
South Korea	CRANE BLECTRONICS	45-2011-0000263	45-0041527-0000	9
Romania	CRANE	032049	024168	6, 11, 20
Russia	CRANE	116095	89674	6.7.9.11.12.19
Saudi Arabia	CRANE COMPOSITES	165397	1440006754	19
Serbia	CRANE	F 19330052	8023	6, 7
Singapore	CRANE	T9512216B	T9512216B	7
Singapore	CRANE	T8907467D	T8907467D	
Singapore	CRANE	T8907468B	T8907468B	19
South Africa	CRANE	B196700087	B196700087	6
South Africa	CRANE	H196700088	B196700088	7

6	40358505	4-2012-13217	CRANE	Vietnam
	147488	1988-006501	CRANE	Venezuela
	473.044	473.044	CRANE	Uruguay
12, 19	3551812	78519337	CRANE COMPOSITES	United States
U.S. Class 13	0293974	71307703	CRANE	United States
9, 37, 40, 42	UK00002568918	UK00002568918	United Kingdom CRANE ELECTRONICS	United Kingdon
9, 37, 40	UK00909671819	UK00909671819	United Kingdom CRANE ELECTRONICS	United Kingdon
12, 17, 19	UK00904885299	UK00904885299	United Kingdom CRANE COMPOSITES	United Kingdon
19	300805	AE300805	CRANE COMPOSITES	United Arab Emirates
7	KOR133703	445640	CRANE	I hailand
9, 37, 40, 42	01521062	100007134	CRANE ELECTRONICS	lawan
Goods - plumbing materials for heaters, namely check valves, shu off valves and gate valves; threaded or flanged pipe fittings, shut-o and check valves, emergency valves, butterfly valves, choke valve and check valves, emergency valves, butterfly valves, choke valve pressure relief valves; safety valves, pressure relief valves, bar pressure valves, steam boiler accessories, namely fusible plugs, connecting fittings, drain valves; and machine accessories, namely cylinder cocks, cylinder relief valves, level gauge valves, vent valve steam and ammonia separators for removing condensate, oil separators for removing oil from steam or air, strainers, condensate traps, expansion pipe joints, pipe flanges; threaded or flanged pipe connections; pipe supports and hangers, drip trays, all made of brass, cast iron, wrought iron, ferrous steel, cast, forged or rolled steel or other alloy; curved liquid spouts, drain fittings, flush valves, mixer valves and feed valves, all made of brass, cast iron, wrought iron or other alloys.	P-376692	77001989	CRANE	Switzerland
	58395	58395	CRANE	Sn Lanka
6, 9, 11, 20	M0095496	M0095496	CRANE	Spain
International Class/Goods	50 C 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7. F. S.		

**RECORDED: 04/14/2023** 

بسن وک