

RoHS, TSCA, REACH, MECP, and CA PROP 65 CERTIFICATE OF COMPLIANCE

International Hydraulics Inc. D.B.A.: IHI Connectors

7700 St. Clair Avenue Mentor, Ohio 44060 www.ihiconnectors.com

RoHS Statement	Page 1	Russian & Belarussian Material Content Page 3
EU POPs Statement	Page 2	MECP.269(68) 201 Page 4
TSCA Section 6	Page 2	California Proposition 65 Statement Page 5
PFAS Statement	Page 2	List of Parts Page 6
REACH Statement	Page 2	
China RoHS Statement	Page 3	

Declaration of Conformity to EU RoHS

Products listed below that are manufactured by International Hydraulics Inc (IHI) are in compliance with The European RoHS Directive 2015/863/EU (RoHS 2 AMENDED, prematurely misnamed RoHS 3**), which restricts the following substances in electrical and electronic equipment. In addition, this declaration of conformity is issued under the sole responsibility of International Hydraulics Inc. IHI does not use any of the Restricted Substances as components in its mechanical wire termination products except in some listed products that include permitted levels of lead (Pb) under the exemption Annex paragraph 6(a)-I,(b)-I,(c).

Lead (Pb) Exemption 6 free machining alloys for only parts listed "9 of 10"

Steel Alloys 0.35% by weight maximum Copper Alloys 4% by weight maximum Aluminum alloys 0.4% by weight maximum

Specifically, mechanical wire termination products manufactured do not contain the substances listed below in concentrations greater than the listed maximum value.

Substance	Maximum Limit (ppm)
Lead (Pb)	1000
Cadmium (Cd)	100
Mercury (Hg)	100
Hexavalent Chromium (Cr6+)	1000
Poly Brominated Biphenyls (PBB)	1000
Poly Brominated Diphenyl ethers (PBDE)	1000
Bis(2-Ethylhexyl) phthalate (DEHP)	1000
Benzyl butyl phthalate (BBP)	1000
Dibutyl phthalate (DBP)	1000
Diisobutyl phthalate (DIBP)	1000

^{**} RoHS 2 is in effect as of 2011. Amendments to RoHS 2 as recent as 2017 are sometimes referred to as RoHS 3, but that is not accurate. There have been many amendments to RoHS, both 1 and 2,over the years, including exemption changes, date changes, etc, but Amending Directive 2015/863 made a substantial change by adding the 4 new restricted substances.

Amending Directive 2015/863 is still considered a revision of RoHS 2. The European Commission is currently reviewing RoHS 2 as part of their statutory requirement to determine coherence and efficacy and a "RoHS 3" is expected to be announced in 2022.

Page 1 of **8**

Version 9.2 Amended 4/18/2024

© 2017-2024 Copyright International Hydraulics Inc – for use only by IHI Connectors & its customers. All rights reserved.

Products do not contain Deca Brominated Diphenyl Ether (Deca BDE) legislated under the provisions of the European Commission Decision of 13 October 2005 (2005/717/EC), and do not contain as intentional additives Perfluoroocantylsulfonates (PFOS) legislated under the provisions of the European Parliament and Council Directive 2006/122/EC (30th amendment to EU Directive 76/769/EEC).

Declaration of Compliance to EU POPs

Products do not contain any Persistent Organic Pollutants (EU POPs) at concentrations above their permitted thresholds as identified in Annex I and/or Annex II of Regulation (EU) 2019/1021, including all amendments in force as of the amended date shown at the bottom of this page. This communication applies to all products sold or otherwise placed on the market by IHI Connectors prior to that date.

TSCA Section 6

Products do not contain asbestos, lead-based paint, polychlorinated biphenyls (PCBs), dioxins, chlorofluorocarbons (CFCs), metallic mercury, formaldehyde, nitrites, or hexavalent chromium compounds as legislated under Section 6 of the Toxic Substances Control Act (TSCA). Additionally, products do not contain phenol, isopropylated phosphate (3:1) (PIP (3:1); decabromodiphenyl ether (DecaBDE); 2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP); hexachlorobutadiene (HCBD); or pentachlorothiophenol (PCTP) as legislated under Section 6(h) of the TSCA. IHI does not manufacture, process, or distribute these Persistent, Bioaccumulative, and Toxic (PBT) chemicals.

PFAS Statement

Products do not contain any PFAS chemicals. IHI does not manufacture, process, or distribute these perand polyfluoroalkyl substances (PFAS).

REACH

It is hereby certified that IHI complies with the Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration Evaluation Authorization and Restriction of Chemicals (REACH) Directives to this extent: IHI is a manufacturer of articles. Article means "an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition." IHI has taken the initiative to review itself and its suppliers for the (240) substances that are under consideration for treatment as Substances of Very High Concern (SVHC) candidates.

IHI has confirmed to the best of its belief, that its products do not contain any of the listed substances in concentration >0.1% weight per supplied article, substance or preparation weight products, except in some listed products that include lead (Pb) in percent weight no greater than as allowed under RoHS exemption Annex paragraph 6(a)-I,(b)-I,(c) of the EU RoHS directive listed above. The declaration of which meets the requirements for substances in articles per the Guidance on requirements for substances in articles Version 4.0 – June 2017.

We declare that the information provided is true and complete to the best of our knowledge and that articles or preparations we provide that have at least one SVHC over the threshold level on the substance listed in the SVHC Candidate List of REACH are compliant with the restrictions on substances listed in Annex XIV and Annex XVII of REACH.

Substance Name	CAS#	EC#/Index #	ECHA Candidate List Date	>0.1wt% in Article (Yes/No)
Lead	7439-92-1	231-100-4	27/06/2018	Yes

Screws in parts listed as "Exempted Lead RoHS 9/10, REACH 239/240, & CA Prop 65 (MECP Lead above Threshold) Compliant" on the List of products that are RoHS, REACH, and CA Prop 65 compliant provided with this document, contain lead above the 0.1% by weight threshold. See list for details or exceptions.

Page 2 of 8 Version 9.2 Amended 4/18/2024

© 2017-2024 Copyright International Hydraulics Inc – for use only by IHI Connectors & its customers. All rights reserved.



IHI understands that the Environment Friendly Use Period (EFUP) shall be determined by the product producer or entity placing the product into the marketplace of the Electronic Information Products (EIP). As such, IHI does not define the EFUP for any of its components. Per requirement, the necessary hazardous material content of our components has been indicated in the following tables in order to help downstream users determine the EFUP for their final products.

China RoHS Lead Free

Applies to all parts labeled "RoHS 10/10, REACH 240/240, & CA Prop 65 (MECP below Threshold)" in the above Tables

IHI TERMINAL WITH COLD FORMED SCREW OR STAINLESS STEEL SCREW

有害物质符号:

公开有害物质情报

Part	物質 Toxic or hazardous Substances and Elements					
Name	鉛	汞	鎘	六價鉻	聯苯	多溴二苯醚
	Pb	Hg	Cd	Cr6+	PBB	PBDE
BODY	0	0	0	0	0	0
PLATING	0	0	0	0	0	0
SCREW	0	0	0	0	0	0
PLATING	0	0	0	0	0	0

China RoHS Contains Lead

Applies to all parts labeled "<u>Exempted Lead RoHS 9/10, REACH 239/240, & CA Prop 65 (MECP Lead above</u>
Threshold) Compliant" in the above Tables

IHI TERMINAL WITH MACHINED SCREW (FREE MACHINING STOCK)

有害物质符号: 公开有害物质情报

Part	Toxic or hazardous Substances and Elements					
Name	鉛	汞	鎘	六價鉻	聯苯	多溴二苯醚
	Pb	Hg	Cd	Cr6+	PBB	PBDE
BODY	0	0	0	0	0	0
PLATING	0	0	0	0	0	0
SCREW	X	0	0	0	0	0

Russian & Belarussian Material Content Statement

0

In accordance with U.S. Executive Order 14068 amended on 12 April 2024, products do not contain any aluminum, copper, or nickel that originated in Russia or Belarus after 12 April 2024. Likewise, in accordance with European directive EU 2023-1214 adopted on 23 June 2023, products do not contain any steel that originated in Russia or Belarus.

Page 3 of 8

Version 9.2 Amended 4/18/2024

© 2017-2024 Copyright International Hydraulics Inc – for use only by IHI Connectors & its customers. All rights reserved.

MECP Guidelines for the Development of the Inventory of Hazardous Materials

Based on supplier information, certificates and testing, it is hereby declared that IHI, to the best of its belief, complies with the Marine Environment Protection Committee's resolution MEPC.269(68) 2015 guidelines for the development of the inventory of hazardous materials to this extent: IHI products do not contain any of the listed substances in Tables A (appendix 1) and Table B (appendix 2) of the Annex to the Convention except in some listed products that include lead (Pb). Screws in parts listed as "Exempted Lead RoHS 9/10, REACH 239/240, & CA Prop 65 (MECP Lead above Threshold) Compliant" on the List of products that are RoHS, REACH, and CA Prop 65 compliant provided with this document, contain lead above the threshold.

Table A - Materials listed in appendix 1 of the Annex to the Convention

No.		Threshold value	
A-1	Asbestos		0.1%4
A-2	Polychlorinated biphen	yls (PCBs)	50 mg/kg ⁵
		CFCs	
		Halons	
	Ozone depleting substances	Other fully halogenated CFCs	
A-3		Carbon tetrachloride	
		1,1,1-Trichloroethane (Methyl chloroform)	no threshold value ⁶
		Hydrochlorofluorocarbons	value
		Hydrobromofluorocarbons	
		Methyl bromide	
		Bromochloromethane	
A-4	Anti-fouling systems of	2,500 mg tota tin/kg ⁷	

Table B – Materials listed in appendix 2 of the Annex to the Convention

No.	Materials	Threshold value
B-1	Cadmium and cadmium compounds	100 mg/kg ⁸
B-2	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg ⁸
B-3	Lead and lead compounds	1,000 mg/kg ⁸
B-4	Mercury and mercury compounds	1,000 mg/kg ⁸
B-5	Polybrominated biphenyl (PBBs)	50 mg/kg ⁹
B-6	Polybrominated diphenyl ethers (PBDEs)	1,000 mg/kg ⁸
B-7	Polychlorinated naphthalenes (more than 3 chlorine atoms)	50mg/kg ¹⁰
B-8	Radioactive substances	no threshold value1
B-9	Certain shortchain chlorinated paraffins (Alkanes, C10-C13, chloro)	1% ¹²

California Proposition 65 Statement

WARNING: Products listed as "Exempted Lead RoHS 9/10, REACH 239/240, & CA Prop 65 (MECP Lead above Threshold) Compliant" can expose you to chemicals including lead, which is known to cause cancer, birth defects, or other reproductive harm. For more information go to p65warnings.ca.gov

Proposition 65 is a California law that has been in effect since 1986 to promote clean drinking water and to require businesses to provide a clear and reasonable warning before exposing individuals to consumer products containing chemicals known to the state to cause cancer, birth defects, or other reproductive harm. Proposition 65's formal title is "the safe drinking water and toxic enforcement act of 1986." It is administered by the CAL/EPA's office of environmental health hazard assessment (OEHHA).

The law requires that no person in the course of doing business shall knowingly and intentionally expose an individual to a chemical known to the state of California to cause cancer or reproductive toxicity without first giving a clear and reasonable warning. An official list of these substances is published and periodically updated by OEHHA. The list can be accessed at:

https://oehha.ca.gov/proposition-65/proposition-65-list.

IHI has confirmed to the best of its belief, that products listed on "RoHS 10/10, REACH 240/240, & CA Prop 65 (MECP below Threshold) Compliant" do not contain any chemicals known to the state of California to cause cancer, birth defects, or other reproductive harm.

IHI has confirmed to the best of its belief, that products listed on "Exempted Lead RoHS 9/10, REACH 239/240, & CA Prop 65 (MECP Lead above Threshold) Compliant" contain lead, which is known to cause cancer, birth defects, or other reproductive harm.

Due to the presence of lead in certain aluminum, copper, and steel alloys, IHI Connectors provides product labels on the affected items that include the following warning:

WARNING: This product can expose you to chemicals including lead, which is known to cause cancer, birth defects, or other reproductive harm. For more information go to p65warnings.ca.gov

Certificate of Conformance

IHI further certifies that the parts shipped are made in conformance with materials and processes shown in the IHI sales catalog drawing provided to the customer at the time of order.

IHI accepts no duty to update this declaration, or to notify users of this declaration of updates or changes to this declaration. IHI shall not be liable for any damages, direct or indirect, consequential or otherwise, suffered by users or third parties as a result of the user's reliance on information in this declaration that has been updated or changed.

For International Hydraulics Inc. D.B.A. IHI Connectors,

Quality Team

International Hydraulics Inc. D.B.A. IHI Connectors

Page 5 of 8 Version 9.2 Amended 4/18/2024 © 2017-2024 Copyright International Hydraulics Inc – for use only by IHI Connectors & its customers. All rights reserved.



Exempted Lead RoHS 9/10, REACH 239/240, & CA Prop 65 (MECP Lead above Threshold) Compliant RoHS Annex paragraph 6(a)-I,(b)-I,(c) (Article, Lead Concentration)

S Range
S1/0 (Screw only, 0.4%)
S1/0-34-41 (Screw only, 0.4%)
S1/0-TP (Screw only, 0.4%)
S1/0-TP2-W (Screw only, 0.4%)
S2/0 (Screw only, 0.4%)
S2/0-34-44 (Screw only, 0.4%)
S2/0-TP-27-44 (Screw only, 0.4%)
2S,3S,xS Range
2S1/0 (2 Screws only, 0.4%)
2LS500-TP-41-59 (2 Screws only, 0.4%)
2LS500-TPTS-41-59 (2 Screws only, 0.4%)
2LS500-41-75 (2 Screws only, 0.4%)
2S2/0 (2 Screws only, 0.4%)
2S2/0-31-42 (2 Screws only, 0.4%)
2S2/0-33-44 (2 Screws only, 0.4%)
2S2/0-TP-STK-34-49 (2 Screws only, 0.4%)
2S2/0-TP-STK-BLANK-SLT (2 Screws only, 0.4%)

B Range
B1/0-NM-14225 (Screw only, 0.4%)
B2B (Screw only, 0.4%)
B2B-KIT (Screw only, 0.4%)
B4B-B (Screw only, 4%)
B4B-PCB-B (Screw only, 4%)
B300 (Screw only, 0.4%)
B300-PCB (Screw only, 0.4%)
Screws
1045A (Screw, 0.4%)
11181 (Screw, 0.4%)
13562 (Screw, 0.4%)
14224 (Screw, 0.4%)
14225 (Screw, 0.4%)
14704 (Screw, 4%)
116-01 (Screw, 0.4%)

List of products that are 10/10 RoHS, REACH 240/240, and CA Prop 65 compliant on next page

List of products that are 10/10 RoHS, REACH 240/240, and CA Prop 65 compliant:

RoHS 10/10, REACH 240/240, & CA Prop 65 (MECP below Threshold) Compliant

S Range Continued 2S,3S, xS Range Continued

P Range

14241

15717

15718

S Range

S250-41-44-M

S250-PCB

S300

S6	S300-12.8-24.5-M	2S2/0-33-44-HEX	P4
S6-203	S300-26-44-M	2S2/0-33-44-HEX-M	P4-HEX
S6-KIT	S300-41-44	2S2/0-TP-STK-34-49-HEX	P4-SMT
S6W	S300-41-44-M	2S2/0-TP-STK-BLANK-HEX	P2
S4	S300-PCB	2S2/0-TP-STK2-44-50-HEX	P2-HEX
S2	S300-T-26-26-M	2S2/0-TP-STK3-M8-53-HEX	P2/0
S2-10850	S300-TP-34-51	2S2/0-TP-STK3-M10-53-HEX	P250
S2-13627	S300-TP-W-44-49	2S250	P250-2S
S2-171	S350	2S250-M	P300
S2-171-HEX	S350-41-50	2S350	P500
S2-171-13627	S350-53-50	2S350-T	2P500
S2-HEX	S350-TP-34-51	2S500-53-63	
S2-TP	S350-TP-41-59	2S600-53-63	
S2-TP-HEX	S350-PCB	2S600-53-63-M	Screws

\$2-1/1-1362/	\$350-53-50	25350-1	2P500
S2-HEX	S350-TP-34-51	2S500-53-63	
S2-TP	S350-TP-41-59	2S600-53-63	
S2-TP-HEX	S350-PCB	2S600-53-63-M	Screws
S2-TP-10850	S500-12.8-32-M	2S600TP	10850
S2-TP-13627	S500-41-107	2S600TP-M	11703
S1/0-31-41-HEX-M	S500-41-63	3S6-S4-HEX-M	11703-M
S1/0-HEX	S500-41-63-M	3S6-2S4-HEX	11939
S1/0-HEX-M	S500-41-63-TP-45	3S6-2S4-HEX-M	11941
S1/0-TP2-W-HEX	S500-53-63	3S4-3-21-28-HEX	11941-M
S1/0-TP-HEX	S600-41-63	3S250TP	11941-HEX-375
S2/0-HEX	S600-41-63-M	3S250-53-81	11941-L
S2/0-HEX-M	S600-53-63	S2-NB-2	13475
S2/0-34-44-HEX	S600-53-63-SE	S2-NB-2-HEX	13571
S2/0-34-44-HEX-M	S600-53-63-M	4S2-HEX	13627
S2/0-TP-27-44-HEX	S750-53-63	4S2-N-21-2	13695
S2/0-TP-27-44-HEX-M	S750-66-63	4S2-10850	13817
S2-0-TP-34-51-HEX	2S, 3S, xS Range	4S2-13627	14141
S2/0-TPEX-36-49-HEX	2S2	4S350-56-88	14141-M
S2/0-TPEX-44-53-HEX	2S2-10850	6S2-HEX	14224CF
S2/0-TP-W2-36-49-HEX	2S2-13627	6S2-10850	14225CF
S2/0-TP-W-44-49-HEX	2S2-HEX	6S2-13627	14236
S250	2S1/0-HEX	6S4-3-21-28-HEX	14237
S250-10.2-20-M	2S1/0-HEX-M	6S2-STK-21-19	14237-M
S250-41-44	2S2/0-HEX	S350-KIT	14240

List of products that are 10/10 RoHS, REACH 240/240, and CA Prop 65 compliant continued on next page

24S4-3

36S4-3

24S4-3-S350-KIT

36S4-3-S350-KIT

2S2/0-HEX-M

2S2/0-31-42-HEX

2S2/0-31-42-HEX-M

List of products that are 10/10 RoHS, REACH 240/240, and CA Prop 65 compliant continued: RoHS 10/10, REACH 240/240, & CA Prop 65 (MECP below Threshold) Compliant **B Range Continued B Range Continued B** Range B1/0 B2A9-PCB-45-175-HEX B6A-PCB-RLM-12W-KIT B1/0-PCB B2A9-PCB-HEX B6A-PCB-45 B1/0-PCB-L B2C B6A-PCB-45-HEX B₁₀-PCB **B2C-HEX** B6A-PCB-45-RS **B10-PCB-HEX** B2C-PCB B6A-PCB-45-RLM-KIT B10-PCB-NS B2C-PCB-45 B6A-PCB-45-RLM-12W-KIT B10-PCB-RLM B2C-PCB-45-150 **B6A-PCB-HEX** B10-PCB-RLM-G-KIT B2C-PCB-45-150-HEX B6A-PCB-HEX-M B10-PCB-RLM-KIT B2C-PCB-45-150-SS **B6A-PCB-RLM B6A-PCB-RLM-KIT** B12 B2C-PCB-45-175 B2C-PCB-45-175-HEX **B6A-PCB-RS** B12-HEX B12-PCB B2C-PCB-45-175-SS **B6A-PCB-RS-NS** B12-PCB24-NM-HEX **B6A-PCB-SS** B2C-PCB-45-HEX **B12-PCB-NM-HEX** B2C-PCB-45-SS B6B-PCB B12-PCB-S **B2C-PCB-HEX** B6B B12-NM-SMT **B2C-PCB-SMT** Miscellaneous **B12-NM-SMT-RLM-KIT B2C-PCB-SMT-HEX** 14307 14307-40 **B2C-PCB-SMT-SS** B2A-NM-PCB-BUSMOUNT-HEX-KIT **B2C-PCB-SS** 14257 B2A-2PCB B2C-SS 14257-45 B2/0-PCB 14257-45-150 B2A-HEX B2A-2PCB-HEX B2/0 14257-45-175 B2/0-M **B2A-2PCB-SLT-HEX** 14257-SMT B2A-PCB **B4A-PCB** 14259 B2A-PCB-45 B4A-PCB-2RLM-KIT 14259-L B2A-PCB-45-150 B4A-PCB-45 14307-40 B2A-PCB-45-150-HEX B4A-PCB-45-HEX 15810 B4A-PCB-45-NS B2A-PCB-45-150-SS 15812 B2A-PCB-45-175 B4A-PCB-45-RLM 15721 B2A-PCB-45-175-HEX B4A-PCB-45-RLM-KIT 15722 B2A-PCB-45-175-SS B4A-PCB-45-RLM-12W-KIT 15723 PT-SHUNT/PT2567 B2A-PCB-45-HEX B4A-PCB-45-RS **B4A-PCB-HEX B2A-PCB-HEX** 4444 **B4A-PCB-HEX-M** 7006 **B2A-PCB-SMT B2A-PCB-SMT-HEX B4A-PCB-NS** 7006-IHI **B2A-PCB-SMT-SS B4A-PCB-RLM-KIT SMT-TIEMOUNT B2A-PCB-SS** B4A-PCB-RLM-12W-KIT T2/0 B2A9 **B4A-PCB-RS** T2/0 (1.03) B2A9-HEX B6A-NH-PCB-RS-NS T2/0-125 B2A9-2PCB B6A-PCB-NH-28 T2/0A-125 B2A9-2PCB-HEX B6A-PCB 120D-RLM-HARDWARE-KIT B2A9-PCB-45 B6A-NH-PCB-RLM-KIT 625OD-RLM-HARDWARE-KIT B2A9-PCB-45-HEX B6A-NH-PCB-RLM-12W-KIT B2A9-PCB-45-150 B2A9-PCB-45-175-HEX B2A9-PCB-45-150-HEX B6A-PCB-2RLM B2A9-PCB-45-175 **B6A-PCB-2RLM-KIT** Page 8 of 8 Version 9.2 Amended 4/18/2024 © 2017-2024 Copyright International Hydraulics Inc – for use only by IHI Connectors & its customers. All rights reserved.