Certificate of Compliance

European Union Directive 2011/65/EU Restriction of Hazardous Substances

Any Seastrom part number produced by Seastrom Manufacturing Co., Inc. that meets the following conditions is classified as **Compliant** in accordance with European Union Directive 2011/65/EU (RoHS).

Materials:

Any of the materials listed below without a process/finish.

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Non-Metals:		
Delrin (Acetal)	Mylar	PTFE
Epoxy Glass (Fiberglass)	Neoprene	PVC (Polyvinyl Chloride)
Fluorocarbon (Viton)	Nitirle (Buna-N)	Santoprene
Fluorosilicone	Nylatron	Silicone
Kapton	Nylon	Vulcanized Fibre
KEL-F (PCTFE)	Phenolic	
Mica	Polyethelene	
Metals:		
Brass	Copper	Beryllium Copper
Phosphorous Bronze	Cold Rolled Steel	Spring Steel
Stainless Steel	Steel	Titanium

The following base materails contain >0.1% **lead**, but are **exempt** under note 6 of the Directive's Annex: 12L14 Steel (0.35% of weight max)

C - 360 Brass Rod (3.7% of weight max)

Process/Finish:

Any <u>Seastrom part number</u> produced with a process/finish listed below is <u>compliant</u> under the Directive, unless the base material is Aluminum. (Contact Seastrom for Aluminum part status)

Compliant Process/Finish:	Denoted at end of part number as:
Less Finish	-LF
Sulfuric Anodize, Type II	-A2
Hard Anodize, Type III	-A3
 Black Oxide 	-BO
Phosphate	-PH
 Electrolytic Nickel Plate 	-N
Silver Plate	-S
Tin Plate	-T1
• Tin Dip	-T2
 Zinc Plate, Type I 	-Z1
 Zinc Plate, Type III 	-Z3
Passivate	-P

Designated Electroless Nickel Plating (RoHS Compliance must be requested by customer)

Sincerely,

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Ryan Capell Process Engineer

SEASTROM Manufacturing Co., Inc.

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