

456 Seastrom St. Twin Falls, ID 83301

January 1, 2019 Certificate of Non-Compliance

European Union Directive 2015/863/EU
Restriction of Hazardous Substances

The following materials and processes used at Seastrom Manufacturing Co., Inc. have been classified as **Non-Compliant** in accordance with the European Union Directive 2015/863/EU (RoHS). This Directive, however, does not affect the use of parts in applications outside of the Directive's specified countries.

Non-Compliant Process/Finish

Process/Finish:	Denoted @ end of part # as:
Chemical Film Finish	— CF
Hexavalent Chromium Finish	— CHR
Cadmium	— C1, - C2
• Chrome	— CHR
• 60/40 Tin Lead Finish	TL1, - TL2
• Zinc Plate, Type II (Yellow)	– 72
Chromatic Anodize, Type I	— A1
• Standard Electroless Nickel Plating (can be RoHS compliant if specified by customer on order)	

Non-Compliant Materials:

• 2011 Aluminum Rod (primarily used in shoulder washers, spacers, and washers with thin side walls.) For Aluminum parts, please contact Seastrom at info@seastrom-mfg.com to see if Aluminum 2011 is used for a specified part.

Sincerely,

Quality Manager	Process Engineer
Kim Robbins	Matt Lloyd
Lim R.Comis	Mathbew Lloyd

Seastrom Manufacturing Co., Inc. is Certified ISO 9001:2000 and AS9100:2004