



RoHS/REACH Certificate of Compliance

RE: XT Series 60 Durometer Blue Fluorosilicone Rubber

Primal23 Industrial LLC is committed to managing the use of chemical substances in accordance with governmental regulations, industry standards, and customer-specific requirements in order to protect the environment. For each part or Series listed, this document provides:

EU RoHS & REACH Compliance Status - EU RoHS status is declared per Directive 2011/65/EU and its subsequent amendments. Homogeneous materials of parts that are compliant to this legislation have less than 0.1% by weight each of lead, mercury, hexavalent chromium, PBB, and PBDE, and 0.01% by weight of cadmium. In situations where an exemption applies, the preceding limits, corresponding to the exempted substance(s), may be higher. Primal23 Industrial LLC's sole liability for incorrectly certifying a product shall be either replacement of the Primal23 Industrial product or, alternatively and in the sole discretion of Primal23 Industrial LLC, return of the purchase price paid for the relevant Primal23 Industrial product.

Primal23 Industrial LLC certifies to all that, based on certifications received from our material suppliers, distributors and business partners, the following Primal23 Industrial products assembled, manufactured or distributed by Primal23 Industrial LLC are RoHS and REACH Compliant.

RoHS and REACH Compliance Status - Current

Part Number	Description	Compliance Status
All Part Numbers Beginning with XT	XT Series Fluorosilicone Rubber	RoHS Compliant REACH Compliant

For additional information please visit www.primal23industrial.com/compliance.html

Primal23 Industrial LLC
30 N Gould St
Ste 7645
Sheridan, Wyoming 82801
SALES@PRIMAL23INDUSTRIAL.COM
PRIMAL23INDUSTRIAL.COM
Office - 307-224-8620

The information provided is believed to be true and is based upon information currently available. The above values are typical properties and should be used only as a guide. There are no warranties, either expressed or implied, including the warranty for fitness of use or of merchantability. It is up to the end user to determine whether the material is appropriate for the intended application.