

Product Compliance RoHS

RoHS, EU Directives 2002/95/EC, 2003/11/EC and 76/769EEC RoHS, EU Directives 2006/122/EC PFOS P FOA Content Deca-BDE, RoHS2, EU Directive 2011/65/EU

Material Description(S):ILS 207L, ILS 211, ILS 211HA, ILS 215, ILS 217L

ILS 219,ILS 220 ILS 225,ILS 226, ILS 258, LS 312, ILS 318

ILS 320,ILS 321,ILS 324, ILS 329, ILS 330,ILS 334, ILS 335,

ILS 222, ILS 250, ILS 301, ILS 601,ILS 281, ILS 256,ILS 342

ILS 222FZ, ILS 328,ILS 318G,ILS 359

Ribbon Description(S): RB-1000 Series, RB-3000 Series, RB-5000 Series
RB-6000 Series, RB-7000 Series and RB-8000 Series

We have contacted our suppliers for the raw materials used to produce the above mentioned construction(s). We are please to report that all materials comply with EU Directives 2002/95/EC, 2003/11/EC, 76/769/EEC, 2006/122/EC and RoHS2, EU Directive 2011/65/EU These directives spell out maximum allowable levels of heavy metals, PBBs and PBDEs, PentaBDE and OctaBDE as well as various phthalates, bromodiphenyl ethers and polybrominated biphenyls. None of the materials named in these directives are knowingly used or intentionally added during the manufacturing process.

Please be advised that we do not routinely analyze our products and it is, therefore, not possible for us to state categorically that our products are "Free" from these substances. Trace amounts may be present in the environment, giving the potential for low-level comtamination.



REACH SVHC 161 PRODUCT CONTENT RESPONSE

THE ABOVE MENTIONED MATERIALS

We have contacted our suppliers for the raw materials used to produce the above construction(s) concerning the content of the 161 REACH SVHC Chemical Substances on the Candidate. None of the substances are knowingly used or intentionally added during the manufacturing process.

Please be advised that we do not routinely analyze our products and it is, therefore, not possible for us to state categorically that our products are "free" from these substances. Trace amounts may be present in the environment, giving the potential for low-level contamination.