

RoHS and RoHS 2

Specialty Tool & Bolt Declaration of Conformity to RoHS and RoHS2 Standards, as required by European Union (EU) Directives

COMPLIANCE

All products sold to customers in the EU or delivered to Manufacturers who ship to the EU are certified to be within component limitations of RoHS Directives.

Specialty Tool & Bolt is neither a manufacturer nor importer, functioning as a distributor of industrial fasteners, tools and shop supplies. Our sources are master distributors and manufacturers who provide us with information verifying their products to be RoHS compliant. We have required such compliance capability for many years, due to the number of our customers who manufacture to ship to the EU.

The vast majority of line items affected by RoHS consist of fasteners and all those sold to conform are within the limits of specified component material levels (by weight) in these articles or their coatings:

LEAD (Pb) Stainless and other Steel Alloys: 0.35%, Copper Alloys: 4% Aluminum Alloys: 0.4%
CADMIUM (Cd): 0.01%
MERCURY (Hg): 0.1%
HEXAVALENT CHROMIUM (Cr+6): 0.1%. (Cr+6 was a component of Zinc Coatings on Non-Stainless Alloy Fasteners, pre-RoHS, but most manufacturers have since switched to use only TRIVALENT CHROMIUM, Cr+3, not subject to limits by RoHS.)
POLYBROMINATED BIPHENYLS (PBB): 0.1%
POLYBROMINATED DIPHENYLS (PBDE): 0.1%
DECABROMODIPHENYL ETHERS (DecaBDE): 0.1%

Fasteners of Stainless Steel do not use Zinc Coatings for *corrosion-resistance* as it is an inherent feature of Stainless Alloys.

Non-fastener sales consist of items represented by their makers or distributors to be RoHS Compliant, where applicable.

Confirmed by,

SPECIALTY TOOL, LTD.

Same Day Fastener Service, Inc., General Partner