



Superior Tube Dodd Frank Act Section 1502 Compliance

In order to comply with the Dodd Frank Act Section 1502 – Democratic Republic of Congo – Conflict Minerals (defined as Tantalum, Tin, Gold and Tungsten), Superior Tube will certify the following for our tubing products as evidence of our compliance with Section 1502 requirements:

Tubes manufactured by Superior Tube do not contain Conflict Minerals as described in Section 1502 and may be considered DRC conflict free. All tubes will comply and do not have to be reported as part of Dodd Frank Action Section 1502 reporting requirement.

Superior Tube REACH/SVHC Compliance

In order to comply with the European Union's Regulation 1907-2006, Registration, Evaluation, Authorization, and Restriction of Chemical Substances (REACH) and Substances of Very High Concern, Superior Tube Company certifies the following for our tubing products as evidence of our compliance with REACH requirements:

Tubes manufactured by Superior Tube Company do not contain REACH-EVHC restricted substances within the uniform tubing chemical composition. All tubes will comply with less than 0.1% of all SVHC candidate substances as required by the European Chemicals Agency (ECHA).

Superior Tube RoHS Compliance

In order to comply with the European Union's Directive 2011/65/EU, Restrictions of Hazardous Substance (RoHS), Superior Tube Company certifies the following for our tubing products:

Tubes manufactured by Superior Tube Company do not contain RoHS restricted substances as homogenous materials within the uniform composition throughout. Tubing will comply with the following:

- 1.) *Less than quantity limit of 0.1% (1000 PPM) for:*
 - a. *Lead (Pb)*
 - b. *Mercury (Hg)*
 - c. *Hexavalent Chromium in metal tubes (Cr⁺⁶)*
 - d. *Polybrominated Biphenyls (PBB)*
 - e. *Polybrominated Diphenyl Ethers (PBDE)*
- 2.) *Less than quantity limit of 0.01% (100 PPM) for:*
 - a. *Cadmium (Cd)*

Scott Bussinger
Quality Manager
Superior Tube Company
3900 Germantown Pike
Collegetown, PA 19426