

February 5, 2024

Subject: Mill Steel Company's Health and Declaration addressing;

- EU Regulation EC 1907/2006; Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Authorization List (Annex XIV), Restricted Substance List (Annex XVII), and Substances of Very High Concern (SVHC) published Candidate Lists; effective 6/14/2023.
- RoHS Directive (EU) 2015/863 (amending Annex II of Directive 2011/65/EU); Restrictions of the use of certain Hazardous Substances (RoHS 2)
- California Prop 65 Statement
- Conflict Minerals Reporting
- Radioactive Free Material
- Asbestos Free
- Materials supplied do not contain PFAS

To Whom It May Concern:

Numerous governmental entities have enacted regulations on material sourcing and use. The Mill Steel Company, providing full disclosure, strives to meet those requirements in all locations where its products are consumed. The below statements can be made in regard to the materials that Mill Steel provides.

I hereby affirm as an authorized representative of the Mill Steel Company that;

All hot-rolled black, hot-rolled pickled and oiled, cold-rolled, and non-passivated (chem-treat) materials, including acrylic-coated or painted products, do not contain any substances of "very high concern for authorization" per the European Chemicals Agency's REACH regulation. These materials are also free from any ROHS specified hazardous substances. They do not contain any California Prop 65 substances.

Any passivated (chem-treat), acrylic-coated, or painted material that must be RoHS, REACH and/or California Prop 65 compliant must be indicated at the time of inquiry and on the purchase order and also confirmed by Mill Steel upon receipt of the order.

Although most of our steel products are RoHS, REACH and/or California Prop 65 compliant, we ask that you notify us of any requirements you may have at the time of your order.

All steel supplied by Mill Steel, other than tin plate and painted product, do not contain conflict minerals. A Conflict Free Sourcing CMRT declaration is available on the Mill Steel homepage. All inquiries for tin plate or painted product will be handled on a case-by-case basis.

All steel supplied by Mill Steel is free from Cobalt-60, Asbestos, Radium and other alpha, beta and gamma source contamination. There is no known direct contact with radioactive sources during the steel making, treating, testing and inspection processes.

PFAS chemicals are not used in the materials supplied by Mill Steel.

These statements are made are to the best of our knowledge.

Regards,

Troy Mossel

Troy Mossel Quality Management Systems Coordinator

2905 Lucerne Drive SE•Grand Rapids, MI 49546 Birmingham•Detroit•Grand Rapids•Houston•Jeffersonville