

Tri Star Metals, LLC (TSM) product, when shipped, meets, or exceeds the following statements:

Mercury Free:

Material when shipped is free from contamination by mercury, radium, alpha source and low melting elements. TSM materials are free of "Low Melting Elements" such as, but are not limited to: Lead, Cadmium, Beryllium, Hexavalent Chromium, Arsenic, and radioactive contamination.

Dodd Frank Compliance:

Material complies with Section 1502 of Dodd Frank, Conflict Minerals, Final Rule, August 22, 2012, II A.3., II. B.4.c.i.-v; Wall Street Reform and Consumer Protection Act. CMRT 6.22 , CRT 2.2 or EMRT 1.02 declarations available by request.

EN 10204 3.1:

Material certifications shall be issued by the department independent of the manufacturing department and validated by an authorized representative of the staff independent of the manufacturing department.

RoHS, RoHS2, RoHS3 (EU 2015/863)

Material when shipped is free from contamination by: Cadmium (Cd), Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr VI), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2-Ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP) and Dibutyl & Diisobutyl phthalates (DBP & DIBP) as required by RoHS, RoHS2 & RoHS3 (EU 2015/863) requirements. Compliance declarations available by request.

California Proposition 65:

TSM processes high quality rod, bar and wire in an extensive range of Nickel based alloys and special stainless-steel grades. No substances on the California Proposition 65 list are intentionally added; however, as with all steel products, they may contain chemicals listed on the California Proposition 65 list - publication available on the internet.

REACH, REACH 2 and 10-June-2022 REACH SVHC 224 Directives:

Material, when shipped, does not contain any substances of very high concern regarding REACH, REACH 2 & REACH 224 Directives. Included within REACH 2 directives are CMR Category 1A/ 1B substances. RSL Restrictions. REACH, REACH 2 & REACH 224 declarations available by request.

TSM embraces the directives of REACH to improve the protection of human health and the environment through use of more environmentally friendly chemical substances when applied to our products. TSM does not operate manufacturing operations in the EU and does not act as an importer into the EU. For these reasons, TSM is not required to register under REACH, REACH 2 or the updated REACH 224.

TSE/BSE Substances:

TSM certifies our product does not contain nor are exposed to TSE/SSE Substances. In addition, our suppliers have confirmed their products are TSE/SSE free.

Substances of Human Origin &/ or Substances of Animal Origin:

TSM certifies our product(s) do not contain nor are exposed to substances of human origin and/ or substances of animal origin above permissible limits restricting the ability for removal during end user cleaning/ processing. No biological toxins or endocrine disruptor of toxicological concerns are present also.

Intentionally Added Nanomaterial:

TSM certifies our product does not contain nor are exposed to Intentionally added nanomaterials.

U.S. Environmental Protection Agency (EPA) on January 6, 2021, published final rules under **Toxic Substances Control Act (TSCA) Section 6(h)** to restrict the importation and use of five persistent, bioaccumulative, and toxic (PBT) chemicals.

These chemicals include:

- PIP (3:1), phenol, isopropylated phosphate (3:1), CAS 68937-41-7 (restriction date per originally published final rule: March 6, 2021).
- DecaBDE, decabromodiphenyl ether, CAS 1163-19-5 (restriction date per originally published final rule: April 6, 2021).
- 2,4,6 TTBP, 2,4,6-tris(tert-butyl)phenol, CAS 732-26-3 (restriction date per originally published final rule: January 6, 2026).
- HCB, hexachlorobutadiene, CAS 87-68-3, (restriction date per originally published final rule: March 6, 2021).
- PCTP, pentachlorothiophenol, CAS 133-49-3 (restriction date per originally published final rule: March 6, 2021).

TRI STAR METALS LLC. Products do not contain any of these toxic substances nor do our suppliers raw materials.



Matthew Perry, Director of Metallurgy & Product Engineering