

AMBRIT INDUSTRIES CONFLICT MINERALS POLICY

None of the metal alloys we use to produce our castings at Ambrit Industries Inc. require the presence of Conflict Minerals, such as Tantalum, Tin, Gold, or Tungsten, to meet the alloy specification. Ambrit Industries Inc., and all of its suppliers for casting alloys, have no need to and do not source any of these Conflict Minerals.

Trace amounts of Tin can be present as a contaminant in our casting alloys. This Tin contamination is naturally present in the mined Zinc and Aluminum, or it can also be caused from contaminated recycled material. Because Tin is considered a contaminant in these alloys, the tin Content must appear on the Metal Certifications our vendors provide to Ambrit, and which we provide to our customers. This does not mean that the tin is required in, added to, or sourced to make up the alloy. The Tin content is shown as a maximum amount allowed because it is a contaminant that they are required to limit.

On the very rare occasion that a customer requires any additional materials, such as plating, coatings, or cast in inserts, to be added to the castings by Ambrit, the customer must either provide the inserts or coating from their own approved source, or approve the Conflict Minerals Policy of the vendor used by Ambrit Industries Inc. to provide the plating, coating, or insert on a case by case basis.