GADSL

The Global Automotive Declarable Substance list (GADSL) is a list of potentially harmful substances used in the automotive industry that are restricted, regulated, or under investigation based on laws and regulations worldwide. The list is more expansive than any single regulatory list.

The GADSL contains many substances that cannot be present in IHI products as IHI products are solid aluminum, copper, and steel alloys, and any substances unknowingly on the surface of a metal at the start of production would be burned off during processing and manufacturing.

IHI mechanical wire termination products comply with RoHS, REACH, TSCA Section 6h, China RoHS, and California Proposition 65 so far as is stated in the respective declarations, but IHI does not find it necessary to check their products against an expansive list of chemicals that would not be found in a solid metal.

IHI has confirmed to the best of its belief, that its products do not contain any of the listed substances in higher concentrations than permitted in RoHS, REACH, TSCA Section 6h, China RoHS, and California Proposition 65, except in some listed products that include lead (Pb). Products containing lead above the 0.1% by weight threshold can be viewed in the list labeled "Exempted Lead RoHS 9/10, REACH, & CA Prop 65 (MECP Lead above Threshold) Compliant "found in this compliance document:

https://lugsdirect.com/PDF%20Documents/IHI_RoHS&REACH&CertificateOfConformanceByPartNumber.pdf