

HEYCO METALS INC.

1069 Stinson Drive, Reading, PA 1960

Phone: 610-926-4131 Fax: 610-926-4134

www.heyco-metals.com

Heyco Metals recognizes that the European Union End-of-Life Directive 2000/53/EC (ELV Directive) bans the use of lead, cadmium, hexavalent chromium, and mercury unless a specific exemption is made. The ELV Directive also requires automobile manufacturers, with the assistance of their material suppliers, to identify these four heavy metals and other hazardous substances that may present a hazard to automobile dismantlers and recyclers. The ELV Directive does not require the disclosure of any additional compositional information.

July 1, 2016

Heyco Metals also recognizes that some of its customers are certified under International Standards Organization (ISO) quality (9000) and environmental (14000) standards which specify the adoption good environmental management systems, including knowledge of hazardous materials introduced into the product life cycle.

Furthermore, certain Heyco Metals customers have developed and implemented company or industry-wide supplier hazardous informational requests such as the GM specification GMW3059 — "Restricted and Reportable Substances for Parts"; Ford specification WSS-M99P999-A1 — "Restricted Substance Management Standard" and Bourns Electronics — "Environmentally Hazardous Substances Check Sheet".

Heyco Metals desires to comply with the intent of these requests by providing readily available information including the component information for the alloy products we produce. To the best of our knowledge, all materials purchased by Heyco Metals and used in part manufacture, including packing material, satisfies the current governmental environmental, health and safety (EH&S) constraints on restricted, banned, toxic, and hazardous materials.

Heyco Metals Product Material Safety Data Sheets (MSDS) provide component information for all hazardous materials in conformance with the OSHA Hazard Communication Standard (29 CFR 1910.1200). Heyco Metals MSDS may be accessed through the internet at "http://www.heyco-metals.com"

The chemical composition ranges specified for individual alloys can be accessed via the following link:

 $\underline{http://www.copper.org/resources/properties/db/CDAPropertiesSelectionServlet.jsp?mode} \\ \underline{-basic}$

Heyco Metals believes information provided in its MSDS affords its customers and others the information needed to cost effectively comply with the intent to identify hazardous materials present in products and develop sound environmental management systems and recycling practices.

John La Moste

SIGNED BY:

John Lamastra

POSITION:

VP Operations

DATE:

July 1, 2016