



ARNOLD TECHNOLOGIES (SHENZHEN) LIMITED.

*D6 Xintang Industrial Zone, Baishixia, Fuyong
Baoan, Shenzhen, Guangdong, P.R.C.
Tel: 86 755 2739 1771
Fax: 86 755 2738 3210
E-mail: contact@mmpowdercores.com*

January 1st 2015

RoHS II Compliance with European Directive 2011/65/EU

As a manufacturer of alloy powder cores, Micrometals-Arnold Technologies understands the international environmental policies and principles as embodied in RoHS EU ECO-Directive (**2011/65/EU**), and hereby declares that it will comply with these international environmental laws and regulations. Micrometals-Arnold Technologies will work together with its customers to observe these international environmental standards, monitor carefully its products and manufacturing processes, avoid the use of restricted or banned materials or chemical substances, use only components, products and packaging which meet the standards set by RoHS EU ECO-Directive (**2011/65/EU**), and will provide lead-free, Eco-labels and SGS material test reports if necessary.

Currently, Micrometals-Arnold Technologies alloy powder cores, produced under the trade names; MPP, Hi-Flux®, Sendust, Fluxsan® and Optilloy®, are compliant with the RoHS EU ECO-LAW (**2011/65/EU**) with specific respect to SGS testing on the following substances:

Cadmium	Less than 2 PPM.
Lead	Less than 1000 PPM
Mercury	Less than 2 PPM
Hexavalent Chromium	Less than 2 PPM
PBB	Less than 5 PPM
PBDE	Less than 5 PPM

Thank you,
Graham Dunn
General Manager.