



Statement of Compliance with Directives 2002/95/EC, 2006/122/EC, 2011/65/EU and 2015/863

MAGNETICS, a division of Spang & Company, warrants that all products as supplied by MAGNETICS do not contain the Hazardous Substances as described by Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restrictions of the use of the certain Hazardous Substances in Electrical and Electronic Equipment, (RoHS), Directive 2006/122/EC of the European Parliament and of the Council of 12 of December 2006, amending for the 30th time Council Directive 76/769/EEC, the RoHS 2 Directive enacted July 2011 and RoHS 3 Directive enacted June 2015 and amending Directive (EU) 2015/863 relating to restrictions on the marketing and use of certain dangerous substances and preparations.

These Hazardous Substances encompass Lead; Mercury; Cadmium; Hexavalent Chromium; Polybrominated biphenyls (PBB); Polybrominated diphenyl ethers (PBDE), including DecaBDE; Bis (2-ethylhexyl) phthalate (DEHP); Butyl benzyl phthalate (BBP); Dibutyl phthalate (DBP); and Diisobutyl phthalate(DIBP).

Products supplied by MAGNETICS are MPP; High Flux; Kool M μ [®]; Kool M μ [®] MAX; Kool M μ [®] HF; Kool M μ [®] Ultra; Edge; High DC Bias Edge[®]; XFLUX[®]; XFLUX[®] Ultra, High DC Bias XFLUX[®]; Powder cores with material numbers 73, 75, 84, 85, 86, 87, and 89; Ferrite cores; Strip Wound Tape cores; and Strip Wound Bobbin cores. All are compliant with RoHS, RoHS 2, and RoHS 3. Some protective plastic cases for Strip Wound Tape cores exhibit detectable halogen above 900 ppm, but not due to prohibited flame retardant materials.

MAGNETICS also supplies accessory items, including coilformer bobbins, clips, clamp assemblies, tuning assemblies, washers, mounts, and headers. All items are compliant with RoHS, RoHS 2 and RoHS 3. In some cases, customers have requirements for accessory items that are not compliant with RoHS, RoHS 2 and RoHS 3. In those instances, MAGNETICS provides these parts, if available, as non-standard items, only with documented approval from each customer, for each part, that the non-standard item is accepted by that customer.

Signature: Mark A. Swihart Date: August 19, 2024

Mark A. Swihart
Sr. VP – Technology and Product Development
Magnetics division of Spang & Company