RoHS Compliance Statement

Hurricane Magnets&Materials Engineering certifies that all NdFeB Magnets and magnetic assemblies supplied by Hurricane Magnets&Materials Engineering are in compliance and conform to the European Union's Restriction of Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive 2002/95/EC.

All NdFeB magnets and magnetic assemblies supplied by Hurricane Magnets&Materials Engineering will have less than the RoHS limits stated below for the seven restricted use substances. This Declaration is based on our analysis, vendor supplied analysis or material certifications, and/or lab test results of the component raw materials used in the manufacture of Hurricane Magnets&Materials Engineering NdFeB products.

Lead (Pb) < 0.1% by weight/1,000 parts per million (ppm)
Mercury (Hg) < 0.1% by weight/1,000 ppm
Hexavalent Chromium (Cr+6) < 0.1% by weight/1,000 ppm
Cadmium (Cd) < 0.01% by weight/100 ppm
Polybrominated Biphenyl (PBB) < 0.1% by weight/1,000 ppm
Polybrominated diphenyl ether (PBDE) < 0.1% by weight/1,000 ppm

Decabromodiphenyl Ether (Deca-BDE) < 0.1% by weight/1,000 ppm
Written statement of compliance for specific parts will be provided upon request.

Hurricane Magnets&Materials Engineering
3455 Zhongchun Rd., Xinzhuang Industrial Zone
Shanghai 201108
phone: 8615-8216 21661
fax: 8621-3325 0119
email:sales@magnetstek.com
website: www.magnetstek.com