

## RoHS3 European Directive (EU) 2015/863

November 1, 2021

Dear Valued Customer,

Specialty Nameplate & Manufacturing, Inc is a manufacturer of custom metal nameplates and processor of specialty hardware metal strapping for use in assembly of c-cores; not a producer of ferrous or non-ferrous materials. To this end, we have contacted our vendor base requesting their compliance with the current **RoHS3 European Directive (EU) 2015/863**, which amends Annex II of EU RoHS2 (Directive 2011/65/EU) adding 4 phthalates onto the list of restricted substances.

- √ Cadmium (Cd): < 100 ppm
  </p>
- ✓ Lead (Pb): < 1000 ppm</p>
- ✓ Mercury (Hg): < 1000 ppm</p>
- √ Hexavalent Chromium: (Cr VI) < 1000 ppm
  </p>
- ✓ Polybrominated Biphenyls (PBB): < 1000 ppm
- ✓ Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm
- ✓ Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm
- ✓ Benzyl butyl phthalate (BBP): < 1000 ppm
- ✓ **Dibutyl phthalate (DBP)**: < 1000 ppm
- ✓ Diisobutyl phthalate (DIBP): < 1000 ppm

Specialty Nameplate & Manufacturing, Inc maintains compliance with **RoHS3** thru our supplier's certifications, and assumes no liability in any form for damages or any legal costs, caused by certified vendor supplied materials. All suppliers are required to notify Specialty Nameplate & Manufacturing, Inc of any material that does not meet these standards.

## Notes:

- 1. The Official Journal of the European Union Directive (RoHS3) of the European Parliament, allows up to 4.00% lead by weight in copper alloys.
- 2. It is the responsibility of Customers to check for special compliance of any "special request" for products that Specialty Nameplate & Manufacturing, Inc does not carry as a standard stock item.
- 3. Any Customer who has doubts about our formal "Mill" certifications, should test for chemistry prior to use of the materials.

If you have further questions, please do not hesitate to contact us.

Sincerely,



