

2023

## **EU RoHS Compliance Status**

OCP is fully committed to protecting our environment and the world's natural resources. Early adoption and full compliance with the European Union's directive for RoHS has been a focus for OCP during the last several years

Directive 2011/65/EU (RoHS 2) became effective in January 2013 and covers the same hazardous substance and the same concentration thresholds as the original Directive 2002/95/EC (RoHS 1). As such all products meeting the substance restrictions of RoHS 1 are compliant to RoHS 2. These substances and their maximum concentrations are lead (0.1%), cadmium (0.01%), hexavalent chromium (0.1%), polybrominated biphenyls (PBBs) (0.1%) or polybrominated diphenyl ethers (PBDEs) (0.1%).

EU 2015/863 amendment to EU RoHS Directive (2011/65/EU), also known as RoHS 3. Restricts the Phthalates contents: DEHP, BBP, DBP, and DIBP, these substances shall be declared if above 0.1% of the homogeneous materials of parts. Restriction date on the use of these phthalates became effective on July 22nd, 2019.

OCP as a downstream user of components actively works with raw material suppliers to verify compliance of applicable products with EU 2015/863.

All custom cable assemblies and wire harnesses built to customer specifications will receive a summary documentation review for RoHS compliance when requested by customers. This review includes a review of all components used and the manufacturing facility. If the product is deemed to be RoHS compliant it will be marked as such on all relevant OCP documentation. For customers requiring further testing OCP will offer both "wet testing" for complete chemical analysis as well as "XFR" testing. Both forms of testing are considered "a la carte" and quoted for a fee. The cost of this testing will always be product unique, please contact your OCP salesperson for pricing. If a part should be incorrectly classified as RoHS compliant OCP's liability will only be replacement or credit of the product.