

REACH / RoHS2 Compliance

Structure Probe Inc. / SPI Supplies confirms that:

 $SPI\ Catalog\ \#'s\ 01307-AB,\ SPI\ Catalog\ \#\ 01308-AB,\ SPI\ Catalog\ \#\ 01309-AB,\ SPI\ Catalog\ \#\ 01310-AB,$

SPI Catalog # 01311-AB, SPI Catalog # 01312-AB, SPI Catalog # 01313-AB, SPI Catalog # 01314-AB,

SPI Catalog # 01315-AB, SPI Catalog # 01316-AB, SPI Catalog # 01317-AB, SPI catalog # 01318-AB,

SPI Catalog # 01319-AB, SPI Catalog # 01320-AB SPI Supplies® Brand Virgin Diamond Compound and

SPI Catalog # 01321-AB, SPI Catalog # 01322-AB, SPI Catalog # 01323-AB, SPI Catalog # 01324-AB,

SPI Catalog # 01325-AB, SPI Catalog # 01326-AB, SPI Catalog # 01327-AB, SPI catalog # 01328-AB,

SPI Catalog # 01329-AB SPI Supplies® Brand Virgin Diamond Slurry

are RoHS2 compliant, fulfilling the definitions and restrictions defined under Directive 2011/65/EC of the European Parliament and of the Council of 21 July 2011. These products do not exceed the maximum concentration values set under EU Directive 2011/65/ER (RoHS recast/ RoHS 2), as amended by EU 2015/863.

Specifically, these products do not contain the substances listed in the table below in concentrations greater than the listed maximum limit value:

Restricted Substance

Cadmium and its compounds Mercury and its compounds

Hexavalent Chromium and its compounds

Lead and its compounds*

Polybrominated Biphenyls (PBB)

Polybrominated Diphenyl Ethers (PBDE)

Decabromine Diphenyl Ether (DECA BDE)

Bis(2-Ethylhexyl)phthalate (DEHP)

Benzyl butyl phthalate (BBP)

Dibutyl phthalate (DBP)

Diisobutyl phthalate (DIBP)

*Except when allowed by the Directive.

Maximum Threshold Limit

0.01 weight percent

0.1 weight percent

These products, including any article that the products are composed of, do not contain at greater than 0.1% by weight a Substance of Very High Concern (SVHC) substance identified according to Article 50 of REACH. This declaration reflects the substances on the candidate SVHC list, effective January 2019.

Nancy K. Blackwood Office Manager 12 June 2019

SPI Supplies Division of STRUCTURE PROBE, Inc.

