

## CE & RoHS 3 EC 2015/863/ EU CE Self-certification SUPRA Cables Y-link Construction

We, Jenving Technology AB Sweden, herby reassure that our cable construction Y-link cable does not exceed the RoHS 3 EC 2015/863/EU-limitations of the following substances:

- Mercury (Hg)
- Cadmium (Cd)
- Lead (Pb)
- Hexavalent chromium (Cr6 +)
- Polybrominated Biphenyls (PBBs)
- Polybrominated diphenyl ethers (PBDEs)
- Bis(2-ethylhexyl) phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

The maximum concentration of each element is 1 % of the weight, except for Cadmium which is limited to 0.1 %. The concentration is calculated on each individual component of the product for themselves.

We, Jenving Technology AB Sweden, herby reassure that our cable construction Y-Link Cables complies with the following standards:

- EN-50288
- EN50173-1 second edition
- IEC61935

Jörgen Wahlsberg/Jenving Technology AB