

CE & RoHS 3 EC 2015/863/ EU CE Self-certification SUPRA Cables USB 2.0 Excalibur cable Construction

We, Jenving Technology AB Sweden, herby reassure that our cable construction USB 2.0 Excalibur 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 USB 2.0 Excalibur Cables complies with the following standards:

• EIA 364

Jörgen Wahlsberg/Jenving Technology AB

SUPRA Cables by