

## DIRECTIVE RoHS FOR PRODUCT:

## **FILAMENT FOR FDM 3D PRINT**

|            | Directive 2011/65/EU (Recast of 2002/95/EC                |
|------------|---|
| Directive: | (Restrictions of Hazardous Substances - RoHS)), as        |
|            | amended   |
|            | Filaments for FDM 3D print:                               |
|            | (ABS not Dead, ABS-T, CFJet, FRJet, GLOWJet, HiPS, PAJet, |
| products:  | PC/ABS, PETG, PLA, PLA+, RUBBERJet, PPJet,                |
|            | MARBLEJet, ASA, PEIJet, RePETG, WOODJet, RePLA+, PA-      |
|            | CFJet)  |
|            | To our knowledge, lead, mercury, cadmium,                 |
|            | hexavalent chromium, polybrominated biphenyls             |
|            | (PBB) or polybrominated diphenyl ethers (PBDE),           |
|            | including decabromodiphenyl ether are not used as         |
|            | raw materials in this product, nor are they added         |
| Results:   | during the production process or the end product.         |
|            | Although we do not routinely analyse our product for      |
|            | these substances, we have no reason to expect that        |
|            | lead, mercury, cadmium, hexavalent chromium, PBB          |
|            | or PBDE are present in this product, except as a          |
|            | possible trace impurity.                                  |
|            |   |

Sincelery

Ing. Jan Přindiš