## **OVERTURE®**

## **3D PRINTING FOR EVERYONE**

## Statement on Compliance with RoHS Directives 2011/65/EU and (EU) 2015/863

Directive 2011/65/EU and amendment (EU) 2015/863 restrict the use of certain hazardous substances in electrical and electronic equipment above specific thresholds.

**OVERTURE 3D Printer Filaments below:** 

PLA, PLA PROFESSIONAL, MATTE PLA, ECO PLA,

EASY PLA, SILK PLA, TURBO PLA, ROCK PLA, AIR PLA

PETG, TPU, HIGH SPEED TPU,

ABS, ASA, PC PROFESSIONAL, EASY NYLON

To the best of our knowledge the above mentioned products of OVERTURE 3D do not intentionally contain substances listed below and therefore these substances are not expected to be present above limit values, if applicable. The presence of analytically detectable traces, which have possibly been introduced via raw materials, auxiliaries and additives, cannot be excluded.

Please be informed that, specific analyses to measure such traces have not been performed on raw materials or final products.

## List of substances:

- Cadmium
- Lead
- Mercury
- Hexavalent chromium
- Flame retardants PBB and PBDE including pentabromodiphenyl ether (CAS-No.32534-81-9), octabromodiphenyl ether (CAS-No. 32536-52-0) and decabromodiphenyl, ether (CAS-No. 1163-19-5)
- Bis(2-ethylhexyl) phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

OVETURE 3D TECHNOLOGIES LLC service@overture3d.com

Version: V2.0 Date: 2024/01/01