

Name: Fiberlogy CPE HT PureTR filament

Color: Pure Transparent (natural, w/o pigment additives)

Manufacturer: Fiberlab S.A., Brzezcie 387, 32-014 Brzezcie, Poland

Description: CPE HT filament designed for printing in FFF/FDM technology, wound on a spool, vacuum-packed in plastic, placed in a cardboard box.

Technical information:

Diameter: 1,75 mm

Diameter Tolerance: +/- 0,02 mm

Avg Roundness: + 0,01 mm

Net Weight: 0,75 kg

Additional information:

- RoHS - in accordance with EU Directive 2015/863 replacing Annex II of Directive 2011/65/EU (based on tests performed by a certified unit).
- Pigment not used
- The raw material of CPE HT used for production of this filament may be used in repeated use food contact articles under United States Food and Drug Administration (FDA) regulations. CPE HT copolyester is certified to NSF/ANSI Standard 51 for Food Equipment Materials and is also certified to NSF/ANSI Standard 61 – Drinking Water System Components-Health Effects.

It is responsibility of the manufacturer of the finished food-contact article to determine that use of it is safe, lawful and technically suitable for the intended application. While the above referenced product is permitted by the listing of its components on the Plastics Directive (Commission Directive 2002/72/EC), the finished food-contact article must meet any applicable limitations and specifications described in the legislation.

The information set forth herein has been gathered from standard reference materials and/or supplier test data. To the best knowledge and belief of Fiberlab S.A they are accurate and reliable. Information is offered only for your consideration, investigation and verification. Fiberlab S.A. makes no warranties expressed or implied, with respect to the use of such information or the use of the specific material identified herein combination with any other material or process and assumes no responsibility therefore.

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