

FGF PLA Copper

FGF PLA COPPER is filled with 80% copper. With FGF PLA COPPER you can create the most beautiful objects with real METAL characteristics, such as a 3 x higher weight then PLA, a METAL feel & touch and thermal-conductivity. Due to the high percentage of fillers FGF PLA COPPER has virtually no shrinkage.

Material features:

- Approx. 80% copper content
- PLA-based, 3 times heavier
- · Metal feel & "cold" touch
- Quick & easy polishing and other post-processing



Packaging:

FGF PLA Copper is available in 20kg bag

Processing recommendations	
Drying	8hr,50°C*. <250ppm
Zone 1 Temperature	160±20 °C
Zone 2 Temperature	180±20 °C
Zone 3 Temperature	175±20 °C
Mass temperature	184 °C
Die temperature	160±20 °C

Material properties		
Description	Testmethod	Typical value
Specific gravity	ISO 1183	3,41 g/cc
MFR 210°C/2,16 kg	ISO 1133	85 g/10min
Tensile Strength at Yield	ISO 527	16 Mpa
Tensile Strength at Break	ISO 527	14 Mpa
Elongation-Strain at Yield	ISO 527	1,6%
Elongation-Strain at Break	ISO 527	31,3%
Tensile modulus	ISO 527	3550 Mpa
Impact strength - Charpy notched 23°C	ISO 179	2,9 kJ/m2
Vicat softening temperature	ISO 306 B50	N/A
Mold shrinkage	Internal method (ISO 294-4 based)	0,11%

Additional info:

* Please consider the use of a hardened steel nozzle when printing with MT-COPPER. The copper powder inside makes the filament abrasive and will result in fast wear of regular brass nozzles.

Storage: Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.

"The values presented in this publication are based on MCPP's knowledge and experience and are intended for reference purposes only. While MCPP has made every reasonable effort to ensure the accuracy of the information in this publication, MCPP does not guarantee that it is error-free, nor does MCPP make any other representation, warranty or guarantee that the information contained herein, at any time without notice. MCPP expressly disclaims warranties of any kind regarding the information contained herein, including, but not limited to, any warranties of merchantability or fitness of a particular purpose, use or application. MCPP shall not be liable for any damage, injury or loss induced from the use of MCPP's products in any application. Each user should thoroughly review this publication before selecting a product and, in view of the many factors that may affect processing and application of the product, each user should carry out their own investigations and tests and determining the safety, lawfulness, technical suitability, proprietary rights, and disposal freely inactices of the materials for the intended application of