

OCEANZ ESD

Datasheet for parts with ESD behaviour produced by Selective Laser Sintering



Oceanz ESD is a polyamide 11 material with a special filler to obtain electrostatic discharge behavior of the printed part. Parts produced with this material show a reduced surface and volume resistivity compared to non-functionalized polyamide parts. Typical applications are where electrostatic discharge matters, i.e. in the electronics industry. The material is suitable for production of functional parts and i.e. manufacturing tools and fixtures.

Oceanz ESD comes in natural dark grey color.

Part properties	Value	Unit
Part colour	Dark grey	-
Part density	1.00	g/cm ³
Minimum wall thickness	1.5	mm
Layer thickness	0.1	mm
Max. product size	192 x 240 x 315	mm
Tensile modulus XY / Z	2300 / 1500	MPa
Tensile strength XY / Z	50 / 42	MPa
Strain at break XY / Z	20 / 15	%
Specific volume resistivity XY / Z	2.3·10 ⁶ / 2.1·10 ⁵	Ωcm
Specific surface resistivity XY / Z	1.3.104 / 3.4.104	Ω
Melting temperature	204	°C

Please note that all mentioned mechanical properties are optimum values according to manufacturer. Due to the layer by layer production process and the specific design of each individual product values may differ. *If specific properties and/or dimensions are critical, always contact us so we can inform you how to obtain required specifications!*

All information in this data sheet is based on appropriate testing further details of which are available on request and is stated to the best of our knowledge and belief at the time of publication. It is presented apart from contractual obligations and does not constitute any guarantee or warranty express or implied of properties or of process or application possibilities in individual cases. The data are subject to change without notice as part of our continuous development and improvement processes.

The content of this material datasheet may be subject to copyright restrictions. Quoted results are compiled from Oceanz test data, suppliers source data, and may contain data values from other material specific sources.

Visit Oceanz

Maxwellstraat 21, 6716 BX EDE T: +31 (0) 318 769 077 M: <u>info@oceanz.eu</u> W: www.oceanz.eu