

# Technical data KEBABLEND / MW FE 200102 PA12 (Development product\*)

KEBABLEND / MW FE 200102 PA12 is a development product based on PA12 for the production of soft magnetic components. The achievable permeability is 17 (at 1MHz) and the saturation flux density is 1200 mT.

Polymer: PA 12

**ISO designation: PA12-MED** 

Productgroup: Magnetic compounds, Functionalized compounds

# **Brief description of the product family:**

KEBABLEND is a wide range of functional compounds, often tailor-made to customer requirements. Under the trade name KEBABLEND, we market magnetizable, thermally or electrically conductive compounds, high-density injection molding materials, compounds for radiation protection applications, detectable plastics and much more.

# **Properties:**

dimensionally stable, semi-crystalline, soft magnetic

# **Typical areas of application:**

Pumps and motors, Rotors

#### Industries:

Automotive, Electrical and electronics industry, Household appliances, Mechanical Engineering

Physical properties	
Density in kg/m³   ISO 1183-1	5300.00

Mechanical properties	
E-modulus in MPa   ISO 527-1	5300
Breaking stress in MPa   ISO 527-1	20.0
Elongation at break in %   ISO 527-1	0.4

Thermal properties	
Melting temperature (DSC, 10°C/min) in °C   ISO 11357-1/-3	178.0

# **Processing instructions:**

# Pre-drying may be necessary to achieve perfect processability in the injection molding process:

Recommendation:

Dryer type: dry air dryer Temperature: 80 °C Drying time: 3 – 6 h

# **Recommended basic settings:**

Melt temperature: 250 - 280 °C Mold temperature: 60 - 80 °C Injection speed: medium - high Back pressure: 40 - 80bar (spec.)

#### Machine selection:

Screw: special injection units for magnetic compounds; low compression screws with non-return valve

Nozzle: Open nozzle

Wear protection: Wear and corrosion protected according to machine manufacturer's recommendation

suitable for processing magnetic compounds

Injection unit: Shot volume = 50 - 80% of the maximum metering volume

## **Further important processing information:**

The residence time of the melt in the screw antechamber should be kept as short as possible. If this is not observed, segregation can occur due to the large difference in density between the filler and the carrier material if the downtimes are too high. The ideal here is metering time = cooling time. A medium back pressure leads to optimum homogenization. Due to the high filler content, the spraying equipment must be equipped with wear and corrosion protection.

### **Legal notices:**

The information in this data sheet is based on our current knowledge and experience. Due to the wide range of possible influences during processing and application of our products, they do not exempt the processor from carrying out his own tests and trials. A legally binding assurance of certain properties or suitability for a specific application cannot be derived from our information.

\* FE products are development products which are still in the trial phase. Technical data may still change in the course of product and process development. No final decision has yet been made on the commercialization of FE products. We reserve the right to discontinue the manufacture of FE products without giving further reasons.

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