www.barlog.de/produktfinder



# Technical data KEBALLOY ECO XB 220404 R-PET

KEBALLOY ECO XB 220404 R-PET is a recycled, medium viscosity PET grade (polyethylene terephthalate) approved for direct food applications. The material is supplied as crystallized granules. This grade is produced from 100% post-consumer bottle flakes and has a light green color.

Polymer: PET

**ISO designation:** PET

Productgroup: Recycling Compounds

#### Brief description of the product family:

The name KEBALLOY ECO stands for a product range of engineering plastics and high-performance compounds based on post-consumer or post-industrial recyclate. KEBALLOY ECO compounds enable significant CO2 savings compared to virgin materials and meet the highest requirements in terms of product properties and their uniformity from batch to batch. KEBALLOY ECO compounds also enable customer- or application-specific microcycles of engineering plastic parts and are thus a valuable contribution on the way to a circular plastics economy.

#### **Properties:**

amorphous, dimensionally stable, compliant for food contact (according to 10/2011 EC), semi-crystalline, approved for food contact (EU and FDA)

#### Typical areas of application:

Glasses frames, Cover, Filter cups, Housing, Crockery and cutlery, industrial goods, Cosmetic packaging, Food packaging, Toys, Sports & Leisure Articles

#### Industries:

Household appliances, Industry, Agriculture, Food processing industry, Sanitary industry, Sports & Recreation

Physical properties	
Density in kg/m <sup>3</sup>   ISO 1183-1	1330.00

Mechanical properties	
E-modulus in MPa   ISO 527-1	2500
Yield stress in MPa   ISO 527-1	55
Elongation at yield in %   ISO 527-1	4.0
Impact strength (Charpy) at 23°C in kJ/m <sup>2</sup>   ISO 179-1eU	260.0
Notched impact strength (Charpy) at 23°C in kJ/m <sup>2</sup>   ISO 179-1eA	3.5

Thermal properties	
Melting temperature (DSC, 10°C/min) in °C   ISO 11357-1/-3	247.0
Heat deflection temperature HDT (1.80 MPa) in °C   ISO 75-1/-2	62.0
Heat deflection temperature HDT (0.45 MPa) in °C   ISO 75-1/-2	68.0
Vicat softening temperature (50°C/h 50N) in °C   DIN EN ISO 306	74

## Processing instructions: Pre-drying:

Type of dryer: Dry air dryer. Processing residual moisture: <0.005%. drying temperature: max. 160°C typical drying time: 4 - 6h

#### Processing recommendations for amorphous processing:

Melt temperature: 270 – 300°C hot runner temperature: 280 – 290°C mold temperature: <20°C Injection speed: slow to medium Back pressure: 40 to 80 bar specific Holding pressure profile: hold 50 to 70 % of the injection pressure for 1 to 2 s and then allow to fall over a ramp. For very thin-walled or thick-walled parts, the optimum holding pressure may differ from the percentage recommendation.

### 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.

Created at: 20.04.2024

Am Weidenbach 8-10 51491 Overath Telefon +49 (0)2206 90851-100 Telefax +49 (0)2206 90851-199 E-Mail: kontakt@barlog.de Web: www.barlog.de