



GUR® 4150 ECO-B

GUR®

GUHMW-PE powder grade

GUR® 4150 ECO-B incorporates >99% of bio-circular ethylene by weight in the finished product through mass balance allocation. The product is a drop-in replacement to the standard grade with the same performance and processing properties and contributes to the displacement of virgin fossil fuel resources. The biobased source and allocated content in the product are certified according to ISCC PLUS mass balance approach.

Product information

Resin Identification Part Marking Code Average molecular weight Average particle size, d50	(PE-UHMW) >(PE-UHMW)< 8.4E6 120	g/mol μm	ISO 1043 ISO 11469 Margolies' equation laser scattering
Rheological properties			
Viscosity number Intrinsic viscosity	3600 3000	cm ³ /g	ISO 307, 1628 ISO 307, 1628
Typical mechanical properties			
Tensile modulus Tensile stress at yield, 50mm/min Tensile strain at yield, 50mm/min Tensile stress at 50% strain Tensile stress at break, 50mm/min Nominal strain at break Elongational stress F, 150/10 Charpy double notched impact strength, 23°C Poisson's ratio Shore D hardness, 15s [C]: Calculated	19 14 19 40 400 0.51	MPa MPa % MPa kJ/m²	ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 21304-2 ISO 21304-2
Tribological properties Wear by sandslurry method (based on GUR 4120=100) Thermal properties	85		
Temperature of deflection under load, 1.8 MPa Vicat softening temperature, 50°C/h 50N		°C	ISO 75-1/-2 ISO 306
Electrical properties			
Volume resistivity Surface resistivity		Ohm.m Ohm	IEC 62631-3-1 IEC 62631-3-2
Physical/Other properties			
Density Bulk density		kg/m³ kg/m³	ISO 1183 ISO 60

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Revised: 2024-08-22 Source: Celanese Materials Database





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Characteristics

Processing Ram Extrusion, Compression moulding

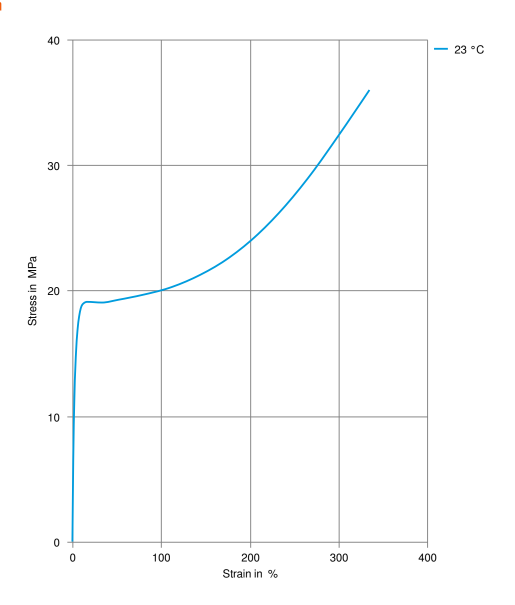
Delivery form Powder

Special characteristics High impact or impact modified, Hydrolysis resistant, Low wear / Low friction,

Chemical resistant

Sustainability Bio-Content

Stress-strain



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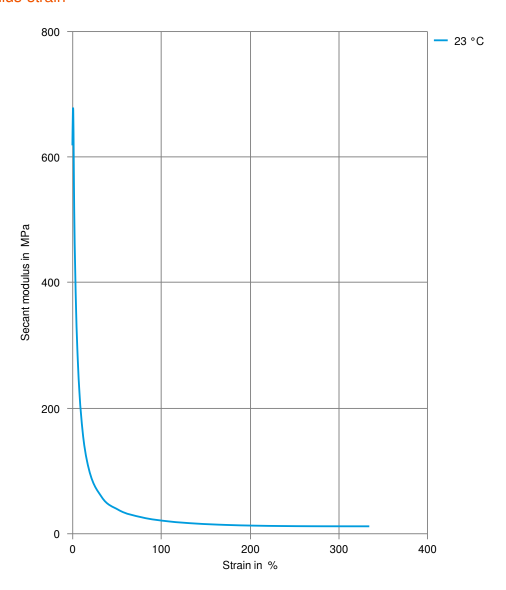
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Secant modulus-strain



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