

GUR[®] 4032

GUR®

UHMW-PE powder grade

Product information Resin Identification Part Marking Code Average molecular weight Average particle size, d50	(PE-UHMW) >(PE-UHMW)< 5.7E6 145		ISO 1043 ISO 11469 Margolies' equation laser scattering
Rheological properties			
Viscosity number Intrinsic viscosity	2700 2300	cm³/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 Poisson's ratio Shore D hardness, 15s [C]: Calculated	21 13 21 37 340 0.28	MPa MPa	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 ISO 21304-2
Tribological properties			
Wear by sandslurry method (based on GUR 4120=100)	100		
Thermal properties	1.9 MDa 41	°C	
Temperature of deflection under load, Vicat softening temperature, 50°C/h 50		°C	ISO 75-1/-2 ISO 306
Electrical properties Volume resistivity Surface resistivity	1E12 1E12	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
Characteristics			
Processing	Other Extrusion, Fibre spinning / C	Gel spinning, Gel Extrusion, F	Porous Sintering

 Delivery form
 Powder

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

Printed: 2025-05-30

(+) **18816996168** Ponciplastics.com



GUR[®] 4032

Printed: 2025-05-30

Revised: 2024-08-13 Source: Celanese Materials Database

NOTICE TO USERS: Values shown are based on testing of laboratory test specimens and represent data that fall within the standard range of properties for natural material. These values alone do not represent a sufficient basis for any part design and are not intended for use in establishing maximum, minimum, or ranges of values for specification purposes. Colourants or other additives may, processing conditions and environmental exposure. Other than those products expressly identified as medical grade (including by MT® product designation or otherwise), Celanese's products are not intended for use in medical or dental implants. Regardless of any such product designation, any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use. To the best of our knowledge, the information contained in this publication is accurate; however, we do not assume any liability whatsoever for the accuracy and completeness of such information. The information contained in this publication as a promise or guarantee of specific properties of our groucts. It is the sole responsibility of the users to investigate whether any existing patents are infringed by the use of the materials mentioned in this publication. Moreover, there is a need to reduce human exposure to many materials to he lowest practical limits in view of possible adverse effects. To the extent that any hazards may have been mentioned in this publication, we neither suggest nor guarantee that such hazards are the only ones that exist. We recommend that persons intending to rely on any recommendation or to use any equipment, processing technique or material inductions for handling each material they use, and entrust the handling of such material to adequately trained personnel only. Please call the telephone numbers listed for addi

© 2025 Celanese or its affiliates. All rights reserved. Celanese®, registered C-ball design and all other trademarks identified herein with ®, TM, SM, unless otherwise noted, are trademarks of Celanese or its affiliates. Fortron is a registered trademark of Fortron Industries LLC.

Page: 2 of 2