

## U511

## Ultra High Molecular Weight Polyethylene

## **Description:**

U511 is an Ultra High Molecular Weight Polyethylene with corrosion stabilizer (CS) in powder form with an average molecular weight about 5.5 Million g/mol. The extremely high molecular weight yields several unique properties including high abrasion resistance, impact strength and low coefficient of friction.

| Physical Properties:            | Method               | Unit    | Value*                |
|---------------------------------|----------------------|---------|-----------------------|
| Density                         | ISO 1183             | g/cm³   | 0.93                  |
| Bulk density                    | ISO 60               | g/cm³   | ≥ 0.40                |
| Intrinsic viscosity [ŋ]         | ISO 1628 – 3         | ml/g    | 2300                  |
| Average molecular weight (cal.) | Margolies's Equation | g/mol   | 5.5 x 10 <sup>6</sup> |
| Average particle size, X50      | Laser Scattering     | μm      | 150                   |
| Mechanical Properties:          | Method               | Unit    | Value*                |
| Tensile strength at yield       | ISO527               | MPa     | 22                    |
| Tensile strength at break       | ISO527               | MPa     | 35                    |
| Ultimate elongation             | ISO527               | %       | ≥ 300                 |
| Izod impact strength            | ASTM D256            | J/m     | NB                    |
| Hardness                        | ISO 868              | Shore D | 63                    |
| Thermal Properties:             | Method               | Unit    | Value*                |
| Melting temperature (10°C/min)  | ASTM D3418           | °C      | 130 – 135             |
| Vicat softening point (1Kg)     | ISO 306              | °C      | 125 – 128             |

<sup>\*</sup>Preliminary values are subjected to change in the interest of product development without notification.

**Remark:** The values presented on the above are typical laboratory average, not to be construed as specifications and may vary within moderate ranges. The applicability or the accuracy of this information or the suitable of our products can not be guaranteed because the conditions of use on the part or our uses are beyond our control. For the instructions of handling materials including potential hazards, we recommend to comply with specific Material Safety Data Sheet (MSDS), which can be provided by your technical contact person.

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