

Polimersan Plastics POLIPOLEN® (Polyethylene) HD-PE 500

Category: Polymer, Thermoplastic, Polyethylene (PE), HDPE, High Density Polyethylene (HDPE), Injection Molded

Material Notes:

PE 500: Polyethylenes with molecular weight higher than 500,000 gr/mol. POLIPOLEN® PE (POLYETHYLENE) is maintained from coke oven gas or from natural gas or from Ethene or Ethane which is produced by cracking of petroleum. Monomer, is polymerized by low pressure or high pressure method and then can be maintained as high density (PE-YY 0,941 and 0,965 g/cm³) or low (normal) density polyethylene(PE-NY 0,914 and 0,925 q/cm³). Other differences of various PE types are according to their melting degrees and opposite proportional connection occurs according to their relative molecular weights. In other words, when its melting degree is at the lowest level, its relative molecular weight is at the highest level and e.g. its mechanical specialties are the best.POLIPOLEN has quite a low density. Its flexibility rate is high and it is resistant to strokes even at low temperatures. It has a very high molecular weight(molecular chain length). It has a high corrosion resistance because of its high molecular chain. According to the results of the "sand slurry" corrosion test which is made as per "DIN" standards, POLIPOLEN 1000, has shown the highest corrosion resistance among the solid materials (e.g. steels, tree, other engineering plastics.)PROPERTIES OF POLIPOLEN®: Very high stroke resistanceVery high corrosion resistanceVery high chemical resistanceGetting lubricated itself and slickExcellent electrical resistanceQuietness while processing and reducing vibrationsEasy processingLow friction rateVery low water absorptionGENERAL USAGE AREAS OF POLIPOLEN®:Coal warehouses and conveyor systemsGuttersChain conveyor quidesElevatorsElectric power stationsCement industryLime industryPalister industryFood industryCutting and chopping platesChopping blocksConveyor screwsSliding elementsFlat guidesProfilesBobbinsStar and screw conveyorsElevator systemsSliding bearingsGearsMotor landing platesStopper valvesClosing clapsAcid pumpsFilters Information provided by Polimersan Polimer Kimya San.Tic.Ltd.Sti.

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 $http://www.lookpolymers.com/polymer_Polimersan-Plastics-POLIPOLEN-Polyethylene-HD-PE-500.php \\$

Physical Properties	Metric	English	Comments
Specific Gravity	>= 0.950 g/cc	>= 0.950 g/cc	ISO.1183 DN.53479
Water Absorption	<= 0.020 %	<= 0.020 %	ISO.62 DN.53495

Mechanical Properties	Metric	English	Comments
Hardness, Shore D	60 - 70	60 - 70	DN.53505
Ball Indentation Hardness	45.0 MPa	6530 psi	ISO.2039-2
Tensile Strength at Break	>= 40.0 MPa	>= 5800 psi	ISO.527 DN.53455
Tensile Strength, Yield	20.0 - 25.0 MPa	2900 - 3630 psi	ISO.527 DN.53455
Elongation at Break	>= 500 %	>= 500 %	ISO.527 DN.53455
Elongation at Yield	12 %	12 %	ISO.527 DN.53455
Modulus of Elasticity	>= 0.800 GPa	>= 116 ksi	ISO.178 DN.53452
Charpy Impact, Notched	5.00 J/cm ²	23.8 ft-lb/in ²	ISO.179 DN.53453



Mechanical Properties	Metric	English	Comments
Thermal Properties	Metric	English	Comments
CTE, linear	20.0 μm/m-°C	11.1 μin/in-°F	DN.53752
	@Temperature 20.0 °C	@Temperature 68.0 °F	ЫЧ.33732
Melting Point	130 - 133 °C	266 - 271 °F	
Maximum Service Temperature, Air	70.0 °C	158 °F	ISO.75 DN.53461

Electrical Properties	Metric	English	Comments
Volume Resistivity	>= 5.00e+16 ohm-cm	>= 5.00e+16 ohm-cm	ISO.167 DN.53482
Surface Resistance	>= 1.00e+13 ohm	>= 1.00e+13 ohm	ISO.167 DN.53482
Dielectric Strength	>= 50.0 kV/mm	>= 1270 kV/in	ISO.243 DN.53481

Descriptive Properties	Value	Comments
Corrosion	< 400 %	DN.58836 Sand Slurry Test

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