Product data sheet



HDPE for Monofilament



HD5000S

Characteristic

Properties

HD-5000S is a HDPE grade

specially designed for monofilament applications, which combines good processability with high tenacity. This grade has good balance of mechanical strength and high production rates. HD-5000S is also well suited for multiply applications, like ropes and stretched filaments.



Jamlene: HD5000S

good processability with high tenacity, good balance of mechanical strength and high production rates

Density: 0.954 ± 1

Typical Applications

• Fishing net, Rope, Agricultural net, Tarpaulin, Woven sack.

$MFI: 0.8 \pm 0.1$





Antioxidants/Acid scavenger Antiblock/Processing aid

Resin Properties	Unit	Value	Test Method
Melt Index	g/10 min	0.8	D1238
Density	g/cm³	0.954	D1505
Thermal Properties	Unit	Value	Test Method
Vicat Softening Point	°C	125	D1525
Molded Properties	Unit	Value	Test Method
Flectural Modulus	Мра	1100	D790
Tensile Strength at Yield	Мра	24	D790
Tensile Strength at Break	Мра	39	D638
H.D.T	°C	75	D648
Notched Izod Impact @ 23 °C	J/m	400	D256/A

⁻ On compression molded according to ASTM D1928C

Processing Conditions

Recommended barrel tempratures range is between 160 °C and 190 °C