

MD made via Spherilene Process



Product data sheet 38504 UV

MD-38504 is a UV stabilized linear medium density polyethylenee grade with a narrow molecular weight distribution. It is suitable for rotational molding and some injection molding application such as technical parts and closures. Characteristics include: good impact strength, excellent external internal surface finish, and is UV stabilized.

MD: 38504 UV		Density: 0.938		MFI: 4	
Features	0,	Applications	*	Additives	Ø
• Blow molding • High ESCR		• Blow molding		• THERMAL ANOT • UV STABILIZER	IOXIDANT

Material properties (This data are typical values and are not to be construed as product specifications.)

Resin properties	Unit	Typical values	ASTM Method
Melt Index Density	(g/10') (g/ml)	4 0.938	D 1238 D 1505
Flextural Modulus Tensile strenght at yield Tensile strenght at break Charpy Unnotched impact Strength Vicat Softening Temperature	(MPa) (MPa) (%) Kj/m2	650 15 800 25	D 790 D 638 D 638 D 256
Melting Temperature Durometer Hardness	С	115	D 1525
	C Shore D	128 60	D 2240

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