



VLDPE made via Spherilene Process



Product data sheet **02X02**

02X02 is a HP-VLDPE grade for cast coextruded film, as cling layer and for injection molding application like bumper energy adsorber.

VLDPE: 02X02	Density: 0.902	MFI: 1.8
Features	Applications 💮	Additives
HP-VLDPE grade for cast coex- truded film,	Film and injection molding gradefilmbumpers	• THERMAL ANOTIOXIDANT

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

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Resin properties	Unit	Typical values	ASTM Method		
Melt Index Density	(g/10') (g/ml)	1.8 0.9020	D 1238 D 1505		
Fabrication conditions for injection molding					
Recommended barrel temperatures range between 190 and 280°C.					
Recommended procssing conditions for cast film extrusion					
Melt Temperature Thickness	(°C) (micron)		230-290 15-50		