

LDP 3015

LOW DENSITY POLYETHYLENE

PROCESS Injection molding

LDP 3015 is a grade produced under high pressure in an autoclave reactor. This grade is especially designed for injection molding of articles that must show excellent flexibility properties and very good flow ability.

APPLICATIONS

Masterbatches, covers and injected parts with large flat area.

PHYSICAL PROPERTIES ¹	UNITS	ASTM TESTING	VALUE
Melt Index²	g/10min	ASTM D1238	30
Density	g/cc	ASTM D4883	0,915

Typical values which can vary within specification limits and are not to be construed as specifications.

²2,16 kg/190° C.