

LOW DENSITY POLYETHYLENE

PROCESSES Extrusion, extrusion coating, injection molding

LDP 0818 is a polyethylene of low density produced under high pressure in a reactor of autoclave. No process of coating presents optical properties very good, low formation of neck, good stability of film and good adhesion in porous substrates.

It contains no additives.

APPLICATIONS

Coating, general purpose, masterbatches.

PHYSICAL PROPERTIES ¹	UNITS	ASTM TESTING	VALUE
Melt Index ²	g/10min	ASTM D1238	8,3
Density	g/cc	ASTM D4883	0,918

¹Typical values which can vary within specification limits and are not to be construed as specifications.

²2,16 kg/190° C.