



## LLDPE made via Hostalen Process



Method

D 882

D 882

## Product data sheet 12HF6

Test/Composition

Yield Strength, MD

Yield Strength, TD

- 12HF6 is a terpolymer HP-LLDPE grade suitable for shrink application.

LLDPE: 12HF6	Density: 0.912	MFI: 0.6	
Features	Applications	Additives	
• Terpolymer HP-LLDPE	• Shrink	THERMAL ANOTIOXIDANT ANTIBLOCKING AGENT SLIP AGENT	

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

	Dart	125	g	D 1709/A
•	Density	0.912	g/ml	D 1505
	Elmendorf tear , MD	170	g	D 1922
	Elmendorf tear, TD	420	g	D 1922
	Elongation at break , MD	650	%	D 882
	Elongation at break, TD	750	%	D 882
	Gloss 45°	20	0%	D1709/A
	Haze	40	%	D 1003
	MFR "E"	0.6	g/10 min	D 1238
	Tensile Strenght , MD	42	Мра	D 882
	Tensile Strenght, TD	36	Мра	D 882

Typical values

Unit

Мра

Мра

11.3

11



<sup>-</sup> Film properties are obtained on 25  $\mu$  film made on 25 mm blown extruder according to method MA 17313, unless specified.