

HD-EX 4HS License Grade Code HM 9455 F1

Product Description:

"EX 4HS" is a high density polyethylene with 1-Butene as co monomer. It is high rigidity, low gel level, high drowdown, very high stiffness and good tenacity

Applications:

- Film extrusion
- O Blending partner
- (refuse) bags, carrier bags



Typical data

ISO 1183 ISO 1133 ISO 1133	g/cm3 g/10min	0.957 0.22
		0.22
ISO 1133	a/10min	
	g/Tollill	7.5
	-	34
MPC-TEST	-	≤3/≤120
ISO 527	Мра	27
ISO 527	Мра	45/40
ISO 527	Мра	35
ISO 6383-2	m N	200/400
ISO 527	%	400/450
ISO 306	С	75
ASTM D746-72	С	<-80
ISO 868		60
ASTM D 1709	g	210
	MPC-TEST ISO 527 ISO 527 ISO 527 ISO 6383-2 ISO 527 ISO 527 ISO 306 ASTM D746-72 ISO 868	ISO 527 Mpa ISO 527 M Constant Service

- Typical Values: not to be construed as specifications
- 10 Blow film thickness 20 μm , Extruded at melt temp. of 200 c and Blow up Ratio 4:1
- Recommended melt temp: 200-230 c
- Necommended film thickness: 10-200 μm