

LLDPE made via Spherilene Process



- Grade under final development, to be industrialised.

Product data sheet **484H2**

LLDPE: 484H2

Density: 0.952-0.948

MFI: 0.25

Features



- Grade under final development, to be industrialised.

Applications



- Blown Film, General Purposes

Additives



- Grade under final development, to be industrialised.

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

Test/Composition	Typical values	Unit	Method
Dart Impact	100	(g)	D1709/A
Density	948	g/l	D 1505
F/E MFRs ratio	>25		D 1238
MFR 190° /5 "P"	0.25	g/10 min	D 1238
Tens. Mod. 2%sec, MD	700	MPa	D 882
Tens. Mod. 2%sec, TD	650	MPa	D 882
Tensile Strength, MD	32	MPa	D 882
Tensile Strength, TD	17	MPa	D 882
Ultimate Elong., MD	500	%	D 882
Ultimate Elong., TD	>700	%	D 882