

Hifax CA 721 GW

Advanced Polyolefin

Product Description

Hifax CA 721 GW is a flexible polypropylene resin specifically developed for use by our customers in waterproofing applications. It is manufactured using the LyondellBasell's proprietary *Catalloy* process technology.

Hifax CA 721 GW membranes can be produced on slot die extruders, circular die (Blown film) extruders and on most of the calendering units (as used for PVC). Membranes can be reinforced and textured when required.

Hifax CA 721 GW is available in natural pellet form, pre-stabilised for long term exposure to elevated temperature and UV light.

Typical applications where our customers have specified *Hifax* CA 721 GW include drinking water containment and conveyance, fish pond liners, snow lagoons, tunnel linings, reservoir liners and floating covers, food related lining and UV exposed potable water applications. For regulatory compliance information see *Hifax* CA 721 GW Regulatory Affairs Product Stewardship Information/Certification Data Sheet (RAPIDS), which can be found on www.polymers.lyondellbasell.com.

Product Characteristics

Status	Commercial: Active			
Test Method used	ISO			
Processing Methods	Extrusion Flat-die, Blown Film, Calandering			
Features	Good Chemical Resistance, High ESCR (Environmental Stress Cracking Resistance), Good Flexibility, Good Heat Seal, Heat Sealable, Low Temperature Impact Resistance, Ozone Resistant, Good Puncture Resistance , Non Toxic			
Typical Customer Applications	Soil & Waste	Pipe, Water mana	igement m	embranes
Typical Properties		Method	Value	Unit
property details. Physical				
Physical				
Density (Method A)		ISO 1183	0.88	g/cm³
Melt flow rate (MFR) (230°C/2.16Kg)	ISO 1133	0.6	g/10 min
Mechanical				
Tensile Stress at Yield (1 mm, 23 °C, 50 mm/min)		ISO 527-1, -2	5	MPa
Tensile Strain at Break (1 mm, 23 °C, 50 mm/min)		ISO 527-1, -2	> 800	%
Flexural modulus		ISO 178	80	MPa
Impact				
Notched izod impact strength (0, Ty	pe 1, Notch A)	ISO 180	No Break	
Hardness				
Shore hardness (Shore D)		ISO 868	30	
Thermal				
Vicat softening temperature (A50 (50°C/h 10N))		ISO 306	56	



