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# Higran RS1684

## Polypropylene, Specialty Products

#### **Product Description**

Higran RS1684 is a material of very broad molecular weight distribution designed for the production of medium density foam product using conventional, extrusion equipment. Its unique rheological behavior supports stable foam cell growth during expansion with commercially available chemical blowing agents. Higran RS1684 is also well suited for blends in thin, transparent blown films, providing excellent processing stability and potential for line speed improvement. Typical Higran RS1684 applications include blown PP film, TPE compounds, foamed food containers, bottle cap seals/liners, protective insulation labels and cable insulation.

## **Product Characteristics**

Status	Commercial: Restricted			
Test Method used	ISO			
Typical Properties		Method	Value	Unit
Physical				
Density		ISO 1183	0.9	g/cm³
Melt flow rate (MFR) (230°C/2.16kg)		ISO 1133	3.0	g/10 min
Melt volume flow rate (230°C/2.16Kg)		ISO 1133	3.6	cm³/10min
Mechanical				
Tensile Modulus		ISO 527-1, -2	1700	MPa
Tensile Stress at Yield		ISO 527-1, -2	37.2	MPa
Tensile Strain at Break		ISO 527-1, -2	155.0	%
Tensile Strain at Yield		ISO 527-1, -2	8.7	%
Impact				
Charpy notched impact stren	gth	ISO 179		
(23 °C)			6.5	kJ/m²
(0 °C)			4.0	kJ/m²
Hardness				
Shore hardness D		ISO 868/ASTM D 2240	71	
Thermal				
Vicat softening temperature A/50		ISO 306	149.0	°C
Vicat softening temperature B/50		ISO 306	97.3	°C

ISO 75/ASTM D 106

°C

### Notes

Typical properties; not to be construed as specifications.

Heat deflection temperature B