

# Adflex Q 108 F

## **Advanced Polyolefin**

#### **Product Description**

Adflex Q 108 F is a reactor TPO (thermoplastic polyolefin) manufactured using LyondellBasell' s proprietary Catalloy process technology. It is suitable for the extrusion and calendering of soft film and sheet, for the impact modification of polypropylene and other compounding applications, as well as monolayer and multilayer air quenched blown films. It is also used by our customers for automotive color-matched interior trim applications.

The grade is available in natural pellet form and has no slip or antiblock, and only minimal stabilization in order to allow wider design latitude for the compounder. Additional suitable stabilization is recommended to protect the resin during melt processing and throughout its

For regulatory compliance information see Adflex Q 108 F Regulatory Affairs Product Stewardship Information/Certification Data Sheet (RAPIDS), which can be found on www.polymers.lyondellbasell.com.

### **Product Characteristics**

Status Commercial: Restricted

**Test Method used** ISO

Extrusion Compounding, Extrusion Flat-die, Blown Film, Calandering, Extrusion Pipe Sheet and Semi Finished **Processing Methods** 

Products, Extrusion Thermoforming

Features

Good Colorability, High ESCR (Environmental Stress Cracking Resistance), Good Flexibility, Low Gloss, Low Hardness , Medium Heat Resistance , Good Impact

Resistance , Good Puncture Resistance

Automotive Parts, Bags & Pouches, Building and **Typical Customer Applications** 

Construction, Interior Applications, Panels & Profiles, Soft Profile & Sheets, Stationery Film, TPO Foils and

Skins

Typical Properties	Method	Value	Unit
Physical			
Density	ISO 1183	0.88	g/cm³
Melt flow rate (MFR) (230 °C/2.16 kg)	ISO 1133	0.6	g/10 min
Mechanical			
Tensile Stress at Break	ISO 527-1, -2	11	MPa
Tensile Strain at Break	ISO 527-1, -2	> 500	%
Flexural modulus	ISO 178	80	MPa
Impact			
Notched izod impact strength	ISO 180		
(- 20°C, Type 1, Notch A)		No Break	
(-40°C, Type 1, Notch A)		6P*	kJ/m²
(23 °C, Type 1, Notch A)		No Break	
Hardness			
Shore hardness (Shore D)	ISO 868	30	
Thermal			
Heat deflection temperature B (0.45 MPa) Unannealed	ISO 75B-1, -2	40	°C
Vicat softening temperature (A50 (50°C/h 10N))	ISO 306	60	°C
Melting temperature	DSC	142	°C
Note: ISO 11357-3			

## Notes

Typical properties; not to be construed as specifications.



