

# Hifax CA 212 A

## **Advanced Polyolefin**

#### **Product Description**

Hifax CA 212 A is a reactor TPO (thermoplastic polyolefin) manufactured using the LyondellBasell's proprietary Catalloy process technology.

It has been developed for industrial applications where a combination of good processability and excellent softness is required.

The grade is available in natural pellet form.

For regulatory compliance information see *Hifax* CA 212 A 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 Compounding, Extrusion Flat-die, Calandering

Features Ductile, Good Flexibility, High Flow , Low Hardness , High Impact Resistance , Low Temperature Impact

Resistance, Good Processability, Soft

**Typical Customer Applications**Building and Construction, Film, Sealants, Single Ply Roofing, TPO Foils and Skins, Wire & Cable

**Typical Properties** Method Value Unit **Physical** Density (Method A) ISO 1183 0.88 g/cm<sup>3</sup> ISO 1133 Melt flow rate (MFR) (230°C/2.16Kg) 8 g/10 min Mechanical Tensile Stress at Yield ISO 527-1, -2 6 MPa Tensile Strain at Break ISO 527-1, -2 > 500 ISO 178 MPa Flexural modulus 80 **Impact** Notched izod impact strength ISO 180 No Break (- 20 °C, Type 1, Notch A) kJ/m² (-40°C, Type 1, Notch A) > 40 Hardness Shore hardness (Shore D) ISO 868 30 **Thermal** ISO 75B-1, -2 ۰C Heat deflection temperature B (0.45 MPa) 40 Unannealed °C Vicat softening temperature (A50 (50°C/h 10N)) ISO 306 56 ۰C Melting temperature DSC 142 Note: ISO 11357-3

## Notes

Typical properties; not to be construed as specifications.



