

## **Yparex 8207 Polyolefin Adhesive Resin (European Grade) (discontinued \*\*)**

Category: Polymer, Thermoplastic, Adhesives, Sealants, and Coatings, Polyolefin

## **Material Notes:**

The Yparex range provides outstanding adhesion for all forms of polyethylene including cross-linked PE to: barrier plastics like EVOH and Polyamidemetals like aluminum, steel and copper. Yparex offers: Rheology tailored for your extrusion processConsistent products regarding flow and melt stabilityMaintains adhesion to metals up to 95°CThe bonding that Yparex provides between polyethylene and the other layers develops in the melt phase and depends on contact time and temperature. Film applications: Multi-layer barrier films for food applications with low oxygen permeationIndustrial films with oxygen barrierMulti-layer non-food packaging for improved mechanical properties and puncture resistancePipe applications: Multi-layer barrier pipes for floor heating, protective pipes for cables etcMulti-layer composite pipes (metal/plastic) for 100% diffusion tight pipes that are corrosion resistant and function up to 95°CYparex B.V. was spun off from DSM in 2011.

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Yparex-8207-Polyolefin-Adhesive-Resin-European-Grade-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Density	0.922 g/cc	0.0333 lb/in³	ISO 1183
Melt Flow	7.5 g/10 min	7.5 g/10 min	ISO 1133
	@Load 2.16 kg, Temperature 190 °C	@Load 4.76 lb, Temperature 374 °F	

Thermal Properties	Metric	English	Comments
Melting Point	105 °C	221 °F	10°C/min; ISO 11357-1/-3
Vicat Softening Point	91.0 °C	196 °F	50°C/h 10N; ISO 306

Descriptive Properties	Value	Comments
Enthalpy of Melting	110	ISO 11357-1/-3
Film Extrusion	Yes	
Other Extrusion	Yes	

## Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China