

Polimeri Europa Koblend PD P 479 Polystyrene-Polyolefin Alloy (discontinued **)

Category: Polymer, Thermoplastic, Polyolefin, Polystyrene (PS)

Material Notes:

Special polystyrene alloy for extrusion which combines very high impact strength and excellent chemical resistance to chemicals, oils and fatty foods. Koblend PD P 479 is mainly recommended as monolayer or as coextruded protective layer for refrigerator applications. Applications: Extrusion of sheets for refrigeration industry as monolayer or coextruded on ESCR-HIPS for the thermoforming of inner liners where HCFC-141b is used as blowing agent for the insulating PU foam. Koblend PD P 479 satisfies UL94 HB at 1.5 mm (internal test). This grade in natural version complies by composition with the requirements set by the main Regulations for plastic materials intended for food contact (included the EEC Directive 90/128 and following amendments). Information provided by Polimeri EuropaP479

Order this product through the following link:

http://www.lookpolymers.com/polymer_Polimeri-Europa-Koblend-PD-P-479-Polystyrene-Polyolefin-Alloy-nbspdiscontinued-.php

Processing Properties	Metric	English	Comments
Melt Temperature	200 - 230 °C	392 - 446 °F	Extrusion

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