POLYPROPYLENE-HIGH IMPACT COPOLYMER

PP-High Impact Copolymer-Extrusion

Grade Name	MFR (gr/10min) (2.16kg,230OC)	Properties	Application	
EPD60R	0.35	Superior toughness even at low temperatures. Very high impact strength, extra heat stability and detergent resistance.	Blow molding for appliance components, wheels, under the hood automotive parts, toolboxes, suitcases and large containers. Profiles, sewage pipes and tough sheet for industrial applications. Thermoforming trays for cold storage.	
EP310D	0.8	Smooth process ability and high mechanical properties. Good stiffness and very high impact strength, even at -20 OC.	Film for adhesive tapes and lamination to paper and other resins. Extrusion blow molded containers for detergents, toiletries and foodstuffs. Corrugated board, smooth and corrugated pipe and sheet for thermoforming. Injection molding items with very good mechanical properties balance.	
EPYS30RE	1.3	Smooth process ability, good stiffness and outstanding impact resistance, even at -20 OC.	Corrugated board and sheet for thermoforming. Blow molded bottles and containers for detergents and foodstuffs and technical parts for the automotive and appliance industries.	
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