

PP-Random Copolymer Extrusion

Grade Name	MFR(gr/10min) (5kg,190OC)	Properties	Application
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ARP230 0.2 High heat and extremely high extraction stability.

EP2X83CE 1.8 Excellent clarity and gloss.

RP210G 1.8 High cracking and chemical resistance.

RP240G 1.8 Low flow with a conventional MWD and is specially formulated with an additive package that enhances clarity.

RP270G 1.8 High transparency and gloss, excellent processability & can be converted on form-fill-seal equipment.

Application

Sanitary pipes for cold & hot water, industrial and chemical pipes. Other applications are pipe fittings and profiles.

Bottle for detergents and toiletries, flat mineral water, jars for condiments and preserves.

Film for packaging & sheet for stationery folders and displays. Extrusion blow molding of high gloss monolayer bottles, packaging of cosmetics, detergents, chemicals and food-stuffs.

Blow-molded articles, extruded sheet and profiles with good melt strength, excellent clarity, excellent gloss and good regrind stability.

Blow molded medical articles. transparent bottles & containers for blood, intravenous solutions, pharmaceutical solutions, medicines & salves. Packaging for health care products. Film & sheet for thermoforming.

