POLYPROPYLENE-RANDOM COPOLYMER

PP-Random Copolymer-Injection Molding

Grade Name	MFR (gr/10min) (2.16kg,230OC)	Properties	Application
EP2X83CI	10	Excellent clarity and gloss.	Transparent house wares, food storage containers and packaging cosmetics and lids, caps and closures.
EP2YX29GA	10	Excellent flow and antistatic properties with very high transparency and gloss.	Containers and thin-walled packaging with high clarity for food, cosmetics and pharmaceutical products. It also can replace PS whilst adding low weight, low odour transfer, chemical resistance and impact strength.
RP340R	25	High melt flow and outstanding transparency and gloss.	Packaging for food and cosmetics, pharmaceutical products. Injection molded items for the medical sector such as syringes, test tubes and vials. Suitable for injection stretch blow molded containers and bottles.

PP-Random Copolymer-Cast and Blown Film

Grade Name	MFR (gr/10min) (2.16kg,230OC)	Properties	Application
RP210M	6	Good processability, excellent clarity and gloss and very good heat weld ability.	Lamination to PP-film or other materials such as PA, polyester or aluminum. Packaging of foodstuffs and books, stationery, shirts and hosiery.
RP310M	8	Excellent processability, high clarity and gloss and good heat weld. Without slip or antiblock agents.	Lamination to BOPP film or other materials. Packaging of foodstuffs and books, stationery, shirts and hosiery. Injection molding caps and closures
RP316M	8	Formulated with slip and anti-block and exhibits excellent antistatic. Excellent process ability, high clarity and gloss and good heat weld ability.	Quality packaging as monolayer film or as welding layer on co-extruded structures. Lamination to BOPP film or other materials. Packaging of foodstuffs, books, stationery, shirts and hosiery.