



RC 27148

PRODUCT GUIDE**POLYESTER RESINS**

Saturated Type	Oil Type	Key Features and benefits	Suggested Applications	NVM %	Solvent
PR 1960SB	OIL FREE POLYESTER RESIN TECHNOLOGY	Medium Viscosity high performance impact resistance good pigment wetting properties High gloss excellent yellowing resistance, excellent hardness flexibility good colour and gloss retention coupled with outdoor durability excellent adhesion to aluminum and galvanized steel	High performance coil coatings top coats for interior and exterior use, can coating for white base coat and overprint varnish, general purpose, industrial stoving enamels, primers and outdoor durable applications	60 ± 2	Solves SO 150 Butyl glycol 3:
PR 2060S	OIL FREE POLYESTER RESIN TECHNOLOGY	High Viscosity high performance impact resistant good pigment wetting properties high gloss, excellent yellowing resistance, excellent hardness flexibility, good colour and gloss retention coupled with outdoor durability excellent adhesion to aluminium and galvanized steel	High performance coil coatings top coats for interior and exterior use, can coating for white base coat and overprint varnish, general purpose, industrial stoving enamels, primers and outdoor durable applications	60 ± 2	Solves SO 150

UNSATURATED TYPE

Products	Oil Type	Key Features and benefits	Suggested Applications	NVM %	Solvent
PR 1265S	OIL FREE POLYESTER RESIN TECHNOLOGY WITH STYRENE AS DILUENT	Viscous orthophthate based unsaturated polyester medium reactive resin. When cured it has good clarity, good hardness and pale colour.	For both non-reinforced and reinforced casting resin with minimum shrinkage, it has better application properties because of higher viscosity	67 ± 2	Styrene
PR 1266S	OIL FREE POLYESTER RESIN TECHNOLOGY WITH STYRENE AS DILUENT	Viscous orthophthate based unsaturated polyester medium reactive resin, fast curing, excellent adhesion, good sanding good hardness and good workability	For automotive body filler, heavy vehicle Putty, patching and sealing compound	60 ± 2 67 ± 2	Styrene
PR 1267S	OIL FREE POLYESTER RESIN TECHNOLOGY WITH STYRENE AS DILUENT	Viscous orthophthate based unsaturated polyester medium reactive resin, high filler loading, low shrink resistance to crack and warping, exhibit good adhesion to marble, stone, metal substrate	For cultured synthetic marbles, bathtubs, counter tops and sinks high density marbles and solid surface	67 ± 2	Styrene
PR 1268S	OIL FREE POLYESTER RESIN TECHNOLOGY WITH STYRENE AS DILUENT	Viscous orthophthate based unsaturated polyester medium reactive resins heat and chemical resistance, excellent wet out ideal for large structures	Isophthalic gel coats for boats hulks acid resistance applications, fishing boats, hatches and pools	67 ± 2	Styrene