



RESIN 10 Polyester Resin





Product Code	Product Name	Application	Appearance/Color	Acid Value Max.	Viscosity @ 25°C SPL 4/20 RPM in cps	% Solids @ 150°C/1 Hr	Specific gravity @ 30°C	Properties
Α	Saturated polyester resin							
POY 8239 65	Saturated polyester resin	Top Coat	Clear water white / Pale yellow	10	2500 - 3000	63 - 67	1.062 ± 2%	Excellent flexibility / hardness ratio, good light fastness and exterior durability.
POY 8151 60	Saturated polyester resin	Back coat	Clear water white / Pale yellow	10	1800 - 2200	58 - 62	1.060 ± 2%	Good PU adhesion.
POY 8152 55	Saturated polyester resin	Primer	Clear water white / Pale yellow	5	3500 - 4000	53 - 57	1.060 ± 2%	Excellent flexibility, good flow, good adhesion to metals exterior durability.
POY 8152 65	Saturated polyester resin	Primer	Clear water white / Pale yellow	5	1800 - 2200	63 - 67	1.062 ± 2%	Excellent flexibility, good flow, good adhesion to metals exterior durability.
POY 8153 65	Saturated polyester resin	Back coat	Clear water white / Pale yellow	10	5000 - 7000	63 - 67	1.062 ± 2%	Excellent outdoor stability, good flow anti yellowing.
POY 8154 60	Saturated polyester resin	Back coat	Clear water white / Pale yellow	10	3000 - 4000	58 - 62	1.060 ± 2%	Good flow, high gloss, good mechanical properties.
POY 8060 60	Saturated polyester resin	High performance primers	Clear water white / Pale yellow	5	2000 - 4000	58 - 62	1.060 ± 2%	One coat systems for interior architecture, vehicle and for home appliances.
POY 8563 65	Saturated polyester resin	High performance primers	Clear water white / Pale yellow	10	2500 - 3200	63 - 67	1.062 ± 2%	Excellent hardness and flexibility, thermal stability.

This overview gives the key properties of broad selection of products. The product specification were correct at the time of publishing but they may change from time to time. It is recommended to contact us for comprehensive information on full range of products.





MPD INDUSTRIES P LTD

An ISO 9001, 14001, 18001 certified company Plot No 59 & 63 Sanwer Road, Industrial Area, Sector "A", Indore - 452015 Madhya Pradesh, INDIA Tel: +91 731 2973326 +91 731 3299031

Mobile: +91 90981 63153

Email: info@mpdin.com, info@mpdyechem.com Website: www.mpdin.com www.mpdyechem.com

For Technical Data Sheet & Material Safety Data Sheet and any type of query related with product kindly contact us at **info@mpdyechem.com**