## CAR PUTTY RESINS - (Unsaturated Polyester Resin)

Products	Color / Clarity	% NVM (Volatile/ Solven)	Viscosity BF/@25°C mPa.s	Acid value (mg KOH/ gm)	Gel Time @25°C/ Min	Description / Uses
CP 90601PA	Pale Greenish/ brownish	61.0 - 64.0 (Styrene)	350.0 - 450.0	15.0 max	6.0 - 8.0	It is specially designed and found suitable in manufacture of car body fillers and putties cured with benzoyl peroxides. Suitable for low temperature curing. Filler paste based on these resins show excellent sandability and do not rapidly clog on sand paper.
CP 90603PA	Pale yellowish/ brownish	64.0+/ - 2.0 (Styrene)	450.0 - 550.0	5.0 - 15.0	6.0 - 8.0	Moderate flexibility with rest of the properties same as CP 90601 PA.
CP 90605 PA	Pale yellowish/ brownish	64.0+/ - 2.0 (Styrene)	400.0 - 500.0	5.0 - 15.0	6.0 - 8.0	High flexibility with rest of the properties same as CP 90601 PA.
CP 90602PA	Pale Greenish/ brownish	65.0+/ - 1.5 (Styrene)	350.0 - 450.0	25.0 max	6.0 - 8.0	Versatile and economical grade car putty resin suitable for hand application having good sandability when cured with peroxides at ambient temperature.
CPP 90602PA	Dark brownish	70.0+/ - 2.0 (Styrene)	600.0 - 700.0 @28°C	25.0 max	6.0 - 8.0 @28°C	Specially designed for wet sanding application.