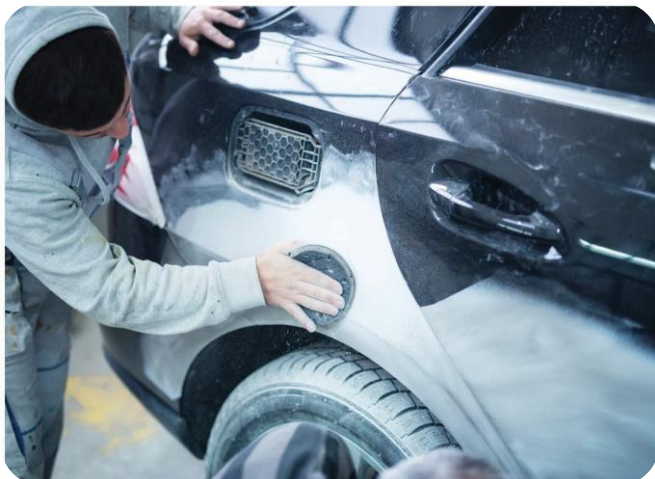


Chemical / physical nature:

UP - 971 is an unsaturated polyester resin based on special carboxylic acids, containing amine accelerator. This resin has superior flexibility.



Major application:

UP-971 is specially designed and found suitable in manufacture car body fillers and putties cured with benzoyl peroxides. Filler paste based on these resins show excellent sandability and don't rapidly clog on sand paper.

Storage:

UP - 971 should be storage indoors in original Unopened and undamaged containers in a dry place at storage temperature under 25 °C. Exposure to sunlight should be avoided.

Stability:

Under the above-mentioned storage condition, the stability of UP - 971 will be 4-month ex work

Technical information:

Specific	Amount	Unit	Standard
Solvent	Styrene		
Color	Clear	Gardner	
Solid content	70 + 98	Percent	ISO 3251
Acid Value	Max20	mg KOH/g	ISO 2114
Viscosity	300-800	CPS	ISO 2555
Density	1.1 + 0.5%	g/cm3	ISO 1676
Gel time*	12-14	min	*

*100 gr mixture of resin and hardener at 25 °C