



GP QUARTZ RESIN

Premium GP Unsaturated Polyester Resin · Orthophthalic · Engineered Stone & Quartz Casting

PRODUCT DESCRIPTION

Samrat GP Quartz Resin is an orthophthalic-based, general-purpose unsaturated polyester resin engineered for manufacturing artificial quartz stone, engineered stone slabs and composite mineral surfaces. Its clear to pale yellow liquid form and controlled viscosity support smooth, uniform resin distribution and consistent curing performance for demanding industrial production.

KEY FEATURES

- Clear to pale yellow liquid appearance
- Controlled viscosity for consistent processing
- Non-accelerated curing system
- Gel time: 7-10 minutes
- 99% purity

RECOMMENDED APPLICATIONS

- Artificial quartz stone and engineered stone slabs
- Quartz kitchen and vanity countertops
- Artificial marble and decorative cast stone
- Table tops, interior panels, premium composite stone

TYPICAL TECHNICAL PROPERTIES

Resin Type	Orthophthalic (Ortho) Unsaturated Polyester Resin
Curing System	Non-accelerated
Physical Form	Liquid
Colour / Appearance	Clear to Pale Yellow
Viscosity	400-800 cPs
Gel Time	7-10 minutes
Styrene Content	35-40%
Purity	99%
Cure Time	2 hours
MEKP Dosage	1.5%
Cobalt Octoate Dosage	0.4%
Shelf Life	3 months
Storage Temperature	30-35°C
Packaging	225 kg Drum
Minimum Order Quantity	1,000 kg

All values above are chemist-verified. Additional engineering properties are not part of the standard specification set and are intentionally excluded.

SAFETY & HANDLING

Follow standard industrial safety practices when handling this product, including appropriate personal protective equipment and adequate ventilation. Refer to the applicable Safety Data Sheet (SDS) where available.

Disclaimer: The information above is based on data published by the manufacturer at the time of issue and is believed accurate. Values shown are typical and are not to be interpreted as guaranteed specifications; properties may vary within normal manufacturing tolerances between batches. Users are responsible for determining suitability for their intended application and should confirm current specifications directly with Samrat Poly Resins prior to use.