

ORGI CHEMIE FZ LLC



Ocpol 620 is a Isophthalic Based Resin.lt imparts outstanding water resistance and it is suitable for building boats, water tanks, bath tubsshower trays etc.

Recommendation for Laminating:

Parts by weight

Ocpol NA 100 Catalyst M 50 2 Cobalt Octate 1% 2

Application:

- To start the curing reaction, first mix the cobalt octate thoroughly with the resin to disperse all the components evenly.
- The stirring must be thorough and careful as any air introduced into the resin mix affects the quality of the final moulding.
- Catalyst M 50 should be added to the resin system shortly before application to initiate the polymerization reaction.
- It is important to add the catalyst in carefully measured amounts to control the polymerization. Too much catalyst will cause too rapid a gelation time, whereas too little catalyst will result in undercure.
- Care must be taken to avoid explosive violence. Do not mix catalyst and cobalt octate or any accelerator together.

Properties of Liquid Resins:

Appearance Cloudy
Colour Pale yellow
Viscosity at 25°C 450 - 550 cps

(Brookfield, sp. 3 @ 60rpm)

Gel Time at 25°C 16 ± 3 min. Acid value mg KOH/g 24 ± 2 Solid content % 61 ± 2 Specific Gravity at 25°C 1.11 - 1.13