

RESINS FOR RTM

Mechster®



SALIENT FEATURES

- Medium & High Reactivity Resins
- Suitable for Ambient Temperature Curing in Closed Mould Process
- Fast Wet Out of Reinforcements
- Complete Cure and Shorter Demoulding Time
- Very Good Dimensional Stability
- Excellent Surface Finishes

TYPICAL PRODUCTS

- Machine Covers
- Industrial parts
- Railway Coach Parts
- Automotive Parts
- Fan Housings & many more...

TYPES OF RESINS

- Orthophthalate Resins
- Isophthalate Resins
- Terephthalate Resins
- Vinyl Ester Resins

APPLICATIONS

- Automobiles & Mass Transport
- Medical & Electronics
- Building & Construction
- Sports & Leisure
- Architectural & Interior Decor
- Infrastructure
- Chemical Equipment

MECHSTER® RESINS A PERFECT CHOICE

STANDARD GRADES:

- Mechster® 9000M : Orthophthalate Polyester Resin for RTM
- Mechster® 1110M : Isophthalate Polyester Resin for RTM
- Mechster® 3330M : Terephthalate Polyester Resin for RTM
- Mechster® 5310-350 : Bisphenol A Epoxy based Vinyl Ester Resin
- Mechster® 5310(N)-300 : Epoxy Novalac Based Vinyl Ester Resin
- Mechster® 5310HX-400 : Epoxy based High HDT Vinyl Ester Resin



27, Kewal Industrial Estate, Senapati Bapat Marg,
Lower Parel, Mumbai 400 013, INDIA
Tel.: +91-22-24922039 / 24951799, Fax: +91-22-24945907
Email: info@mechemco.com | www.mechemco.com

Mechster® is Registered Trade Mark of Mechemco.