

# BONDING PASTE AND CORNER FILLING COMPOUND

Mechster®



## SALIENT FEATURES

- Excellent Slump Resistance and Controlled Cure Characteristics as per requirement
- Bonding of FRP to FRP, FRP to Wood, FRP to Metal
- Suitable for wide range of Operating Temperature requirement
- Adhesive Bond shear strength ranging from 5 MPa to 10 Mpa
- Ease in application by adding only MEKP as part of the curing system
- Can be applied in-plant as well as at job site
- Application can be through the Meter Mix Dispensing System or Manual

## TYPES OF BASE CHEMISTRY

- Vinyl Ester Resin
- Isophthalate Resins
- Orthophthalate Resins

## TYPICAL PRODUCTS

- Windmill Blades
- Industrial parts
- Automotive Components
- Boats and Super Structures
- Sports and Leisure Parts & many more...

## APPLICATIONS

- Automotive Sector
- Chemical Process Industries
- Sports and Leisure Industries
- Infrastructure Industries
- Wind Energy and Renewable Energy
- Agriculture Industries

MECHSTER® RESINS A PERFECT CHOICE

## STANDARD GRADES:

- Mechster® 5310G(BP) : Vinyl Ester Based Bonding Paste
- Mechster® 1110G(BP) : Isophthalate Polyester Based Bonding Paste
- Mechster® 9000CFM : Orthophthalate Polyester Resin based Corner Filling Material

## ALSO AVAILABLE:

- Flame Retardant Versions
- Chopped Glass Modified



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](mailto:info@mechemco.com) | [www.mechemco.com](http://www.mechemco.com)

**Mechster**® is Registered Trade Mark of Mechemco.