

Composite Material

- **Epoxy Resin**

Epoxy Resin for Prepreg.

Grade	Type	Application	Preperty
WH-1200AB	Solvent	Glass fiber Molding Parts	Good Operability with low cost
WH-2400AB	Solvent	Bicycle Flame, Hockey Racket, Badminton/Tennis Racket	High Flextrual Strength. Suitable for Sport Racket and Bicycle which needs high impact
WH-2600AB	Solvent	Helmet & Automobile Parts	Low Yellowing and Shore Cycle Time. Suitalbe for high temp molding.
WH-6270-HM	Hot Melt	Bicycle, Racket, Automobile	High Flextrual Strength. Suitable for Sport Racket and Bicycle which needs high impact
WH-6290-HM	Hot Melt	Helmet & Automboile Parts	Low Yellowing and Shore Cycle Time. Suitalbe for high temp molding.

Epoxy for Resin transfer molding

Grade	Application	Preperty
EPF-610SA/B	Large Wind Power Roter Blade	Low Viscosity, Good infiltration, can easily adjust formula base on customer's requestion of operation time
EPF-613A/B	Small Wind Power Roter Blade	Low Viscosity, Good infiltration, shore curing cycle time, and long pot-life
EPF-614A/B	Automobile Parts	Long pot-life and shore curing. No smelling and Low VOC
EPF-660AB	HP-RTM Process	Low Viscosity, Shore Curing time, easy to operate
EPF-710A/B	Automobile Parts-- High Tg	Low Viscosity, No smelling, and Tg>180C