

FIBERCAST



Korangi Industrial Area, Karachi, Pakistan

Contact Person

Mobile Number 03161837837

Email fibercastpk@gmail.com

The world fiberglass or glass fiber is interchangeable and is generally used for glass fiber reinforced plastics i.e. FRP or GRP. Fiberglass reinforced plastic is a man made composite of some fiber and resin. In fiberglass composites, some plastic material is used as a binder just like cement in concrete and fiberglass as reinforcement just like steel bars in RCC. The plastic material is selected keeping in view end use of the finished products. Generally unsaturated polyester resins or epoxies are used as plastic material: a modified form of epoxy and polyester resin is vinyl ester, which is used for highly corrosive media like acids and alkali storages. To meet high mechanical parameters high-tech fibers and special grades of resins are selected. S-2 glass, carbon fiber and Kevlar are advanced fibers to fabricate advanced composites.

Our Chemical/acid storage tanks, pipes and fittings and pumps for industrial application are also much appreciated. That proves confidence of our quality conscious customers on local high-tech industry.

Since last few years FIBERCAST Composites is engaged with very sophisticated composites based classified developments/fabrications for underground Fuel Storage Tanks in Single Wall & Double Wall in collaboration of STP Malaysia, who are manufacturing the tanks from decades.

For more details, please visit https://www.businessbook.pk/detail/fibercast-karachi-127129