

## **Product Benefits**

- \* The only resin market to have obtained approval for rebars.
- \* Large capacity for adhesion in the holes drilled diamond.
- \* Easy to set up iron through a long curing time (6 hours at 20 ° C).
- \* Pure Epoxy Resin: no withdrawal after polymerization, grip the support material and sealed completely
- \* Very good resistance to high temperatures: 70% performance at 80 ° C.

- \* The only resin market to have obtained approval for rebars.
- \* Large capacity for adhesion in the holes drilled diamond.
- \* Easy to set up iron through a long curing time (6 hours at 20 ° C).
- \* Pure Epoxy Resin: no withdrawal after polymerization, grip the support material and sealed completely.
- \* Very good resistance to high temperatures: 70% performance at 80 ° C.