

CHEMICAL ANCHORS



C950

Pure Epoxy Chemical Anchor

PROPERTIES

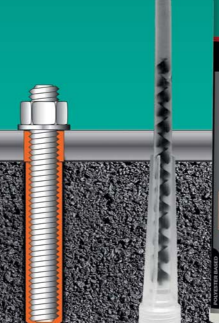
- Works in damp and flooded holes.
- · No shrinkage, can be used in oversized holes.
- Suitable for reinforcing bars in plain structures.
- · Styrene free, very low odour.
- Thixotropic, can be applied in both vertical and horizontal directions.
- Fast curing.

APPLICATION

- · Heavy load-carrying attachments in solid stone and concrete.
- Repair mortar or adhesive mortar for concrete components.
- · Attachment of anchor rods, threaded collars, reinforcement bars, profiles etc.

POLYESTER / EPOXY / PURE EPOXY

High performance rapid curing styrene free low odor two component chemical injection anchoring system based on a modified polyester and epoxy resin in methacrylate mon-omers.





AKKİM YAPI KİMYASALLARI SANAYİ ve TİCARET A.Ş.

Yeşilbayır Mah. Şimşir Sk. No:22 Hadımköy İSTANBUL/TURKEY **T:** +90 212 771 13 71 (pbx) **F:** +90 212 771 38 88 www.akkim.net/info@akkim.net

- AkfixSealantsAdhesives
- AkfixSealants
- 🛗 user/AkfixSealants
- 8 + AkfixSealantsAdhesives









\mathbb{C}^{0}

Chemical Anchor Polyester

PROPERTIES

- Excellent bonding of the mortar enables very high loads in concrete.
- It can be used in many types of solid Stones.
- · Secure anchoring in hollow bricks.
- It cures rapidly.
- Scaled cartridge enables accurate dosage of the compound
- · Non-sagging; It can be applied vertically.
- Resistant to permanent temperature of 80 °C (Temporary 110 °C)

APPLICATION

- Heavy load-carrying attachments in solid stone and concrete.
- Repair mortar or adhesive mortar for concrete components.
- Attachment of anchor rods, threaded collars, reinforcement bars, profiles etc.



C920

Chemical Anchor Epoxy

PROPERTIES

- Excellent bonding of the mortar enables very high loads in concrete.
- It can be used in many types of solid Stones.
- · Secure anchoring in hollow bricks.
- · It cures rapidly.
- · Non-sagging; It can be applied vertically.
- Resistant to permanent temperature of 80 °C (Temporary 110 °C)

APPLICATION

- Heavy load-carrying attacments in solid stone and concrete.
- Repair mortar or adhesive mortar for concrete components.
- Fixing of; Wooden constructions Metal constructions
 - Metal profiles Pipe connections...etc.

