

TECNICAL DATA SHEET (TDS)

CHEMICAL ANCHOR

1 – DESCRIPTION

Chemical Anchor is a quick curing reaction resin mortar for high loads in almost all building materials. It is used with special application gun and static mixer.

2 – 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 °.

3 - APPLICATIONS

- 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.
- Medium-load applications in hollow-bricks.
- Fixing of;
 - Wooden constructions
 - Metal constructions
 - Metal profiles
 - Sanitary fittings
 - Pipe connections
 - Projecting roofs
 - Facades
 - Cable trays
 - Railings
 - Staircases
 - Gates
 - Window elements

4 - INSTRUCTIONS

- 1. Drill hole
- 2. Clean the drilled hole
- 3. Insert sleeve collar (For hollow bricks)
- **4.** Screw mixer to the cartridge
- 5. Squeeze out about 10cm of compound before use
- **6.** Fill the hole from bottom upward
- 7. Screw in reinforcement bar or threaded rod
- 8. Check mortal filling visually
- 9. Observe correct hardening time
- 10. Install component, apply torque



TECNICAL DATA SHEET (TDS)

Reaction times

Temperature	Curing Start(min)	Curing End(min)
5°C	25	120
10°C	15	80
20°C	6	45
30°C	4	25
35°C	2	20

5- PACKAGING

Product	Volume	Package
Chemical Anchor	300ml	12
Chemical Anchor	345ml	12
Chemical Anchor	410ml	12

6- STOROGE AND SHELF LIFE

12 months in unopened packaging in a dry and cool storage place at temperatures between +5°C and +25°C.

7- SAFETY

Flammable. Low toxicity. Irritating to skin. May cause sensitization by skin contact. Wear suitable protective clothing, gloves, eye&face protection. Consult SDS for further information

8- TECHNICAL PROPERTIES

Basis	: Polyester		
Curing system	: Chemical reaction		
Working time	: 5-10 min. (at 25 °C and %50 R.H.)		
Density	: 1.60 ± 0.05 g/ml		
Compression strength	: 108N/mm ²	(ASTM 695)	
Bending tensile strength	: 56 N/mm ²	(ASTM 638)	
Dynamic elasticity	: 3300 N/mm ² (after 24 hours)		
Temperature Resistance	: -20°C to +110 °C		
Application Temperature	: +5 °C to +35 °C		