



Boydur® Akribeton

MMA Based, Solvent Free, Two Components, Quick Repair and Anchorage Polymerbeton

Boydur® Akribeton is a two components, MMA based Polymerbeton. It is suited for inside and outside areas. It can be used as a quick repair material for hole and cracks, which causes dangerous situation on the areas with heavy traffic and chemical resistance. It is mainly used as a quick repair mortar, for the areas in where cracks and holes cause a dangerous situation.

Advantages:

- MMA based, two components,
- Fast curing period
- Long lasting.
- Easy to use and repair,
- Full resistance against UV and all weather conditions,
- Full resistance for heavy load, many chemical

Where to use?: All types of military areas, Airports, seaports, dockyards, Industrial areas, Business centers, Shopping centers, Roads, highways,(for anchorage the traffic equipments to the floor, for repairing the cracks and holes), Bridges, Parks.

Technical Features:

Delivery Form: Two components, fluid (A+B components)

Color: Grey, Red, Green, and Black

Use: 2000 kg. /m³

Compressive Strength: 75 N/mm²

Bending Strength: 26 N/mm²

E-Module: 4350 N/mm²

Ball Impact Hardness: 43 N/mm²

Drying Period (20°C): ~ 1 Hour

Application Time (after mixing A+ B Components): ~ 25 minutes.

Storage: 12 Months in dark, dry, room temperature

Packages: 17 Kg. (A+ B Components)

Application: (Details www.boytorun.com)

- Be sure that the surface is in correct condition for application.
- Apply Boydur® A10 with brush and roller. It dries in 1 hour.
- Mix A+ B components of Boydur® Akribeton homogenously for approx.2-2, 5 minutes. After mixing it must look like a normal cement mortar.
- Throw it on the surface, where Boydur® A10 already applied. Help with trowel to spread it. It dries in 1 Hour.
- Fix all mistakes with emery paper or machine.
- Clean the application tools with Boydur® S90.

