



Boydur® 410

MMA Based Three-Components, Flexible, Medium Viscosity Of Floor And Wall Coverings

Boydur® 410 is a, three component, MMA based, floor and wall covering chemical. Available to use on inside and outside areas. It has fast curing period and ready to use approx. 1 hour after the application.

Advantages:

- Methylmethacrylate (MMA) based .
- Three component product(A+B+Herter) .
- RAL colors are produced.
- The application is very easy . It is easy to repair .
- Quick drying time has . (Approximately 1 hour)
- Very long lasting. Interior and exterior can be used easily .

Where To Use?

- Industrial areas, factories and warehouses,
- Homes, offices and business centers, Shopping centers and hospitals, TV studios, Exhibition centers, Showrooms
- Airports, harbors, shipyards,
- Military areas ,
- Ship deck coating ,
- Sports field bleachers, place of residence of the audience walking , and so on.
- Parking Lot.



Application: (Details www.boytorun.com)

410/1 wall coating: This formula is applied against corrosion to the concrete surface which was first primed and puttied (with spatula) in two layers. 1 mm. In principle, the concrete walls have been designed for neutralized pools, or water collection pools. The pigments, resin and fillings are mixed in the slowly freezing dissolver, and it is left during the night so the air can leave. Haerter is mixed and preferably two layers are applied with short hair Perlon rolls.

410/2 coating 1-2 mm: This formula is applied onto asphalt or stems in interior and for low load coatings .

This resin is applied onto primed grounds. All are mixed in a fast revolving mixer (1 minute) and applied with a trowel.

410/3 coating 2-5 mm: This formula is used for mechanical and chemical heavy load, dry and wet use, electrolysis, galvanization, chemical production, and acidic environments.

This resin is applied onto primed grounds. All are mixed in a fast revolving mixer (approx. 2 minutes) and applied with a trowel.

Technical Specifications:

Shipment methods: liquid

Viscosity at 20 ° C : 350-450 mPa.s

And 4 mm Ford cup flow time at 20 : 90 - 100 sec .

Density at 20 ° C : 0.98 g/cm³

Refraktionindex n D 20 : 1.45

Number of colors : <50

Ignition temperature: + 13 ° C

Bunkering time: 20 ° C for at least 12 months

