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## Boydur® CK20

# Methyl Methacrylate(MMA) Based, Two Components, 1,5-2,5 mm. Floor Coating System:

#### **Description:**

It is two components, MMA based floor coating system with approx. 1,5-2,5 mm. thicknesses. Boydur® CK20 application is very easy. Boydur® CK20 is solvent free, suited for indoor and outdoor areas and has a very fast curing period. (Ready to use approx.: 1 hour after the application) It can be easily applied in different thickness, colors, effects and elasticity. It has thermoplastic flexibility. The surface of Boydur® CK20 is joint less, from wall to wall. Boydur® CK20 has a very good chemical and mechanical resistance.

#### Why do we have to use Boydur® CK20?

- On the floors of areas that do not have time to dry with full strength after the end of the application indoors and outdoors.
- In indoor and outdoor areas where there is a chance to close the business and vehicle traffic in the area for a very short time application.
- You can provide solutions with 90% Methyl Methacrylate (MMA) floor coverings for projects that are impossible to apply with Epoxy and Polyurethane type floor coverings.

#### **Special Features and Advantages:**

- Methyl Methacrylate (MMA) based,
- Three components. It dries with Boydur® Herter reactive hardener,
- Produced with wide variety of RAL colors,
- Ready to use approx.: 1 hour after the application.
- Joint-less from wall to wall,
- Easy to repair, renovate,
- Thermoplastic flexibility,
- Indoor and outdoor application,
- Chemical resistance.

#### Where to Use?

Boydur® CK20, concrete in various thicknesses and patterns, mosaics, asphalt, metal, etc. It can be applied on the surfaces. For applications, where flexibility is applied as joint less. The main application areas:

- All kind of industrial areas,
- Airports, and seaports,



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- House, office, business centers,
- Military areas,
- Ship decks,
- Shopping centers, Hospitals, TV studios, Car parks.
- Exhibition centers,

#### **Technical Specifications:**

Shape: Liquid

Color: Various RAL colors

Expenditure Amount: ~ 1000 grams-1200gr. / m<sup>2</sup>

Film Thickness: ~ 0.8 to 1.4 mm.

Drying Time (20 °C): ~ 1 hour

Minimum application temperature: 10 °C

Viscosity: 270-330 m.P.a.s

Density at 20 0C: 1.05 g / cm<sup>3</sup>

Refraktionindex: n<sub>D</sub> 20 1:49

Color number: APHA max. 50

Shelf Life: 20 °C in a dark and dry place 6 months after opening the packaging of product.

#### The Application Information:

#### **Tools:**

**Blastrac, Milling Machine, Hilti:** To clean and get a rough surface for better connection with Boydur® Akrifleks.

**Boydur® FA:** If the surface is a very strong and flat cement, use Boydur® FA to make it rough. A rough surface has a better connection to the topcoat floor.

**Self-leveling trowel:** It is important for self-leveling application.

**Spiny roller:** To take out the blister from the floor.

Mixer: To mix A+ B components of the products and to mix

Boydur® Herter: Hardener inside of the products.

**Brush and Roller:** To apply primer and top-coat (finish).

Boydur® A10: If the application is over cement surface, it is used as primer.



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#### Application:

- The surface must be clean, dry and in good condition before the application. If it is a new surface wait for the solidification time (e.g. 28 days for cement).
- The air circulation of the application area must be in good condition. You also need light for night application and electricity for application tools.
- Use Blastrac, Hilti, Milling Machine (Freze) to clean the surface and to make the surface rough for a better connection with Boydur® Akrifleks.
- Apply Boydur<sup>®</sup> A10 with brush and roller over the surface. It needs approx.200-300 gr. /m<sup>2</sup>. It dries in 1 hour.
- If there are cracks and holes over the surface, use Boydur® M12, MMA based mortar to repair them quickly.
- Mix Boydur® A20 with approx.%1 Boydur® Herter Hardener (see the technical data of Boydur® A20 and check the Hardening Period Table) homogenously (mixing time 2,5-3 minutes), apply with roller over the surface. It dries in 1 hour.
- For a better connection apply quartz sand where you applied Boydur® A20. After Boydur® A20 dries, brush the surface to take out the quartz, which didn't fix to Boydur® A20.
- If you use decorative chips fleks, you should apply it over the Boydur A20 before it start to dry. After curing period you should clean the surface to take all the fleks which are not stuck over Boydur A20.
- Check the entire surface to find little holes, dirty pieces, etc. Clean and fix all of them before Boydur® top coat finish application.
- Mix homogenously Boydur® Top-Coat Finish with approx. % 1 of Boydur® Herter hardener (see the technical data of Boydur® Top-Coat Finish and check the Hardening Period Table). Apply it with roller. You need 300-500 gr. Boydur® Top-Coat finish /m2. Or you can also apply self-leveling topcoat for a 2mm. self leveling floor result.

#### **Boydur® Herder Harder Time Table**

Room	Herter	Working	Hardening
Temperature	Percentage	Time(Min.)	Time(Min.)
(oC)	(%)		
+10	4	25	55
+20	1	25	60
+30	0,6	20	60



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#### Attention:

Do not apply, if the surface is not clean, dry and in good conditions.

For best result the weather temperature during application should be near to room temperature (20  $^{\circ}$ C)

Do not mix the products with any other chemicals, which are not written on this technical data. It will decrease the quality and long lasting of our products.

The information of this technical data has priority of the product and product application.

Our company has the right to change the technical data according to findings of our research and development department.

After a new version of technical data, the old version lost the validity.

If we don't supervise the application, we give only quality guarantee.

