



## Boydur® Marker 564

### MMA Based, 3 Components, Road Marking Paints with 2-3 mm. Thickness

Boydur® Marker 564 is a MMA based, three components (A+B+ Hardener), cold-plastic, self leveling applied road marking paint with 2-3 mm. thickness.

#### Advantages:

- Fast curing period (approx.: 1 hour),
- Easy to repair, renovate,
- Thermoplastic flexibility,
- Indoor and outdoor application,
- Chemical and Mechanic resistance.
- Long lasting,
- Full resistance against UV , weather conditions, fuel oil, dirt, etc.

**Where to Use:** All kind of industrial areas, Airports, and Seaports, Refineries, Military Areas, Business and Shopping centers, Hospitals, TV Studios, Conference Halls, Exhibition Centers, Car parks

#### Technical Features:

Delivery Form: Liquid (A+B Components+ Boydur® Herter Hardener)

Main material: MMA

Color: RAL standard traffic colors

Density: 1,8-2,0 gr/cm<sup>3</sup>

Layer thickness: 2-3 mm.

Use (2-3 mm.): ~ 5-6 kg. / m<sup>2</sup>

Storage Life (20°C): Max. 12 months (not under the sun. In dry condition)

Packages: 25 kg.

P.S: Boydur Marker 564 can used over Concrete, Asphalt and Mosaic floor surfaces.

#### Application: (For more information [www.boytorun.com](http://www.boytorun.com))

- The surface should be dry, clean and in good condition. Use MMA based mortar to repair cracks and holes.
- Boydur® Marker 564 needs experience for application.
- Machine Application: Mix A+ B components homogenously in a bucket for approx. 3 minutes and then mix it with approx. % 1 of Boydur® Herter hardener homogenously for 3 minutes again. Pour it into the paint box of the machine and apply.
- Pattern Application: Mix A+ B components homogenously for approx. 3 minutes and mix it with approx. % 1 of Boydur® Herter hardener homogenously for 3 minutes again. Pour it into the pattern and do self-leveling application with trowel and spiny Roller.
- In both applications throw glass beads over the paint surface, before it dries.

