

## Rodix B6 – RX 2030

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 Description : Rodix B6 –RX 2030 a active polyurethane system modified with elastic Taracrylate resin used for sealing concrete joints, high resistant for water and mineral oils.
 Composition : Super-polymers gives 1.5 to 2.7 elongation for resin net.

**USE :** Sealing for asphalt floors, high ways, construction roofs, industrial floors, airport runways and most of horizontal joint sealant.

**Preparation of surface:** The sides surface should be clean by

removing Dust, oil and grease. We recommend painting the sides of the joints with Primer Rodix B6 - RX1 before

pouring.

**Application :** The 2 compounds should be mixed very well and Poured from the container directly. clean Application Tools Used with (Thinner Sol 101).

after thoroughly mixing both components by using a slow speed Mixer

 Drying Period: First dry : About 30 hours at temperature 20°c. Final dry : From 5 to 6 days at temperature 20°c.
 Consumption: Rodix B6 –RX 2030 Approximately 660 gm : 720 gm / meter Size 2 mm X 15 mm

Storage : To be stored for 12 months on 33°c.
Packing : Rodix B6 –RX 2030 is supplied in Gallon \*3 kg \* 6 kg
Types of Product : Rodix B6 –RX 2030, Matt.

