

## IKO REPHALT 0/3

### Description:

---

Cold application reactive cold hydrocarbon. Solvent-free.

### Use:

---

**Final repair or resurfacing** of concrete or hydrocarbon surfacing subjected to light, medium or heavy traffic.

### Characteristics:

---

- Ready for use.
- Excellent adhesion.
- Immediate repair.
- Open for traffic immediately.
- IKO REPHALT retains high internal flexibility which contributes to its stabilisation.
- Usable below 0°C.

### Characteristics:

---

- Colour: Black
- Size: 0/3 - closed texture
- The stability and the conduction after utilization of Asco Rephalt are tested by the university of Darmstad (Germany) according to certificate n° UB 787.

### Consumption rate:

---

+/- 25 Kg/m<sup>2</sup> and per centimetre of thickness.

### Implementation:

---

#### 1. Preparation of the support

- Cut out the degraded area to give it clean edges.
- Clean the surface using a wire brush.
- Remove water and mud.
- It is recommended to use IKO REACTIVE PRIMER on the on the side.
- With concrete use always IKO REACTIVE PRIMER on all the surface.

#### 2. Applying IKO REPHALT

- IKO REPHALT is spread with a rake.
- Apply IKO REPHALT a little bit higher than the surface, spread some water on the product and mix.
- Level the product again.
- Compacted with a rammer or other suitable machine.
- In case the thickens is more than 5 cm, compact per layer of 5 cm.
- Spread some water on the IKO REPHALT during the compactation.
- Open for traffic immediately.
- IKO REPHALT has now limits of thickness.
- In case of low temperatures heat the surface, keep the product at room temperatures till pose.
- Calculate a little longer Harding time.

### Storage:

---

- Storage cool and dry, do not store in open air.
- 1 year in hermetically sealed bags.

### Packaging:

---

- Bags of 14 kg.
- 72 bags on 1 palette.
- IKO Reactive primer spray 500 ml
- 12 pieces per box