# EpiMax 2150

# Concrete Densifier & Sealer

# Description

**EpiMax 2150** is a single component water based, penetrating concrete densifier and protector for concrete slabs. Special inorganic reactive chemistry generates additional cementing agents that physically increase the strength of the surface concrete and seal the surface. This mechanism occurs by reacting with the free lime within the concrete itself to harden and densify the wearing surface and providing a sealing action at the same time.

This process significantly increases the abrasion resistance while reducing potential absorption due to water borne and oil borne contaminants. This product is ideal for use in warehouses, distribution centres and car parks.

EpiMax 2150 provides protection while not affecting the appearance.

Fully crosslinking systems such as EpiMax 999WB will always provide greater protection.

## Advantages

- Single pack
- Quick return to service
- Externally durable
- Breathable
- Reduces mould growth
- Cost effective

#### **Typical applications:**

- Warehouse facilities
- Manufacturing facilities
- Parking garages
- Commercial centres
- Manufacturing facilities

# Typical properties:

- Solids content: 24- 25% w/w
- Light foot traffic: 3-4 hours approx. (25 deg C)
- Contact angle, water: >90 deg, typical

- Water based
- Maintenance free
- Excellent penetration
- Reduces staining
- Does not alter the texture or look of the original surface
- Good chloride ion resistance
- Distribution centres
- Retail centres
- Transportation terminals
- Lobbies & corridors
- Roadways & highways
- VOC content: <u><</u>5 g/L
- Wheeled vehicles: 24 hours approx. (25 deg C)
- Durability: Suitable for external exposure



## Estimating data

15 Itr EpiMax 2150 = 75 sq m 200 Itr EpiMax 2150 = 1000 sq m 1000 Itr EpiMax 2150 = 5000 sq m

#### **Application**

The EpiMax 2150 has been developed for application to fully cured concrete. Sweep, scrub or strip concrete to remove any surface contamination that might interfere with the application.

Do not allow overspray to reach glass or other finished surfaces. If so, flush immediately with water.

Apply the EpiMax 2150 to the slab by low pressure sprayer or by pouring directly onto the surface and distributing evenly by squeegee or roller. Typically, apply at the rate of 5m<sup>2</sup>/L. Work the product into the surface using soft bristle hand brooms, brushes or auto-scrubber.

Keep the slab "wet" with EpiMax 2150 for at least 30 minutes add additional product to maintain a "wet" surface.

As it begins to thicken and gel underfoot, lightly spray the area with clean water to break up the thickened product and move the excess material to the next adjacent area to be treated.

Do not track EpiMax 2150 onto untreated concrete, as permanent foot prints or tyre marks can result.

Continue the application process until the entire floor has been treated.

When finished, remove all excess EpiMax 2150 from the surface completely. If excess product is allowed to dry on the concrete surface, a white residue will form that can only be removed by mechanical means such as grinding or sanding. Prevent this by completely removing any excess from the surface when application is complete.

#### Packaging

EpiMax 2150 is available in 15, 200 and 1000 litre packs.

#### Safety precautions

Read **Material Safety Data Sheet** before commencing any application. Keep away from children. Avoid contact with skin and avoid breathing vapour. Always provide adequate personal protection (gloves & goggles etc) during use. Always provide adequate ventilation, especially In confined spaces. If poisoning occurs, call Doctor or Poisons Information Centre. Phone 13 11 26. If swallowed, DO NOT induce vomiting. Give plenty of water or milk. If skin contact occurs, quickly remove contaminated clothing and wash affected areas thoroughly with soap and water.



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