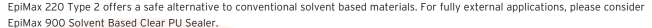


# High Build Glaze Coat

## **Description**

EpiMax 220 Type 2 High Build Glaze Coat is a solventless, high gloss, low viscosity epoxy system designed for application as a clear hard wearing coating primarily over polished, stained concrete or vinyl flake flooring. The system benefits from the new technology including low inherent colour chemistry and stabilizers. As a result, EpiMax 220 Type 2 is generally suitable for behind-glass floor protection applications.

Since the system is solventless, high film builds can be achieved in two applications.



## **Advantages**

- Low viscosity
- Good adhesion
- Good mar resistance
- Mild odour, light colour
- Minimal sweat-out, blush or bloom
- Resistant to mild acids/alkalies
- Andrews Andr
  - Easy application by roller or squeegee
  - Excellent surface wetting characteristics
  - High density cure development

# Typical applications

Seamless performance glaze coats

- High build sealing of vinyl flake flooring
- Enhancement & protection of polished concrete

## Typical properties

Work time: 20 mins

• Full service: 7 days at 25°C

- Foot traffic: 24 hours at 25°C
- Flexural strength: 55 MPa
- Hardness (Shore D): 55
- Compressive strength: 50 MPa

#### Estimating data

12 Itr EpiMax 220 Type 2 = 36 sq m (2 x 160 micron dft)

# **Application**

Concrete should be at least 28 days old. Ensure sub-floor is clean, dry and free of additives, curing agents, oils, etc. Prepare the sub-floor by professional diamond grinding to expose firmly adhered aggregate. Surface profile should exceed CSP 3. Allow surfaces to dry if wet. Always confirm preparation adequacy. If sealing vinyl flake flooring, sand the bonded flakes first.

Review the sub-floor area in advance so that a fixed volume of mixed material can be applied over a fixed area to ensure correct application rate. Select a slow speed (400 rpm) mechanical mixer and ensure thorough mixing. Mix until uniform. Apply by roller or squeegee at around 6 sq m per litre.

# **Packaging**

EpiMax 220 Type 2 is available in 12 litre packs. It is pre-packed in correct proportions for use.

# 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.

TDG Code: Part A Not Classified, Part B UN 1760



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