CLEAR ACRYLIC SEALER



U 0



CHARACTERISTICS

- Prevents migration of water stains, dirt, oil and grease.
- Non-yellowing when exposed to UV
- Excellent water repelling characteristic.
- Unaffected by most alkali, mild acid, oil, grease, detergent and some mild solvent.

COVERAGE

Coverage will depend on the texture and porosity of the surface. As a guide, one litre will cover approximately 10-15 m² on concrete suface

PACKAGING

• 1 litre container

STORAGE

1 year from date of manufacture if stored in unopened original packing in dry, frost-free conditions.

DESCRIPTION

244 TUFSEAL is a highly durable non-yellowing clear acrylic sealer and unaffected by most alkali, mild acid, oil, grease, detergent and some mild solvent. 244 TUFSEAL protects substrate against deterioration, weathering and carbonation.

USES

- As a protective sealer on unglazed quarry tiles, slates, pavers, roof tiles, marble, terrazo.
- As a dustproofer onto concrete, precast concrete, masonry.
- As a water repellent protection to brickwall and fairface brickwall,
- Seals porous surface to prevent fungus and algae growth.

WORK INSTRUCTIONS

Substrate preparation

- For new or old substrates, surfaces should be free from dirt, grease, fungus/algae and any loose matter. Surface should be dry and free from stains.
- New concrete surface should have a minimum of 7 days curing period before applying 244 TUFSEAL.

Product preparation

- No mixing is required, just stir the material before use to prevent settlement due to storage and transportation.
- Apply 244 TUFSEAL directly from the container.

Application

- Apply a minimum of 2 coats using brush, roller or
- Ensure the surface is dry before applying 244 TUFSEAL.
- Allow the sealer to dry before trafficking.
- Tack free-approx . 30 minutes.
- Trafficable-approx. 2 hours. after the 2nd coats was applied

PRECAUTIONS

- Temperature range for use : 5°C 35°C.
- Clean tools with turpentine before the product dries.
- Store in frost-free conditions.
- Avoid frost in the 24 hours following application.
- Do not work in direct sunlight or apply to a hot
- Do not apply during rainfall or apply to a damp or wet substrate.
- Gloves and eye protection should be worn by persons with sensitive skin.





