Technical Data Sheet TUFFTEX PRIMER

(previously known as Tinted Sealer)



USES

- Traditional sand cement plaster
- Painted brickwork
- Concrete walls
- TUFF Render
- Priming TUFFmouldings

TUFFTEX PRIMER is a tintable 100% acrylic water based primer/sealer used in TUFFTEX coating systems over clean & porous masonry. TUFFTEX PRIMER works in conjunction with TUFFTEX'S TUFFWALL & TUFFmoulding's range of products.

- 100% acrylic & Water based
- Penetrates masonry surfaces
- Easy application and economical clean up.
- Supports adhesion & extends durability of textured coatings
- Ensures consistent appearance and finish of total system.
- Extends spread rate of texture coatings

Substrate condition:

All substrate surfaces must be clean sound, dry, cured and free of any dust, dirt mould, fungus, grease or other contaminates. Any loose or damaged substrate must be removed, or patched & repaired and any moisture must also evaporate out prior to TUFFTEX PRIMER being applied onto the substrate. All surfaces must be clear of efflorescence, grease, oil, mould, dirt, dust, release agents, bond-breakers or other contaminants that may interfere with adhesion. Pre-painted surfaces must be wire brushed or high pressure water blasted to remove loose and cracking paint.

Application:

Brush, Nap Roller or Spray Sizes: 15Ltr Bucket

Weather Conditions:

If temperatures are less than 8 °C or greater than 30°C, TUFFTEX PRIMER is not recommended to be applied to the substrate. Freshly applied TUFFTEX PRIMER must be protected from rain, other sources of moisture and frosts for at least 48 hours.

TUFFTEX PRIMER

- Coverage Approximately 50-60m²
- Wet Film Thickness 130 microns (approx)
- Dry Film Thickness 40 microns (approx)

- Shelf Life -12-24 months is to be expected.
- Product Safety See MSDS

TUFFTEX PRIMER is classified as non-hazardous according to the criteria of NOHSC.

Not classified as dangerous goods according to the Australian Code for Transport of Dangerous Goods.

NON DANGEROUS GOODS

This information contained herein relates only to the specific material identified. TUFFTEX believes that such information is accurate and reliable as of the date of this Technical Data Sheet, but no representation, guarantee or warranty, expressed or implied, is made to the accuracy, reliability or completeness of the information. TUFFTEX urges persons receiving this information to make their own determination as to the information's suitability and completeness for their particular application.

