ATTAFLEX



DESCRIPTION

ATTAFLEX is based on a resilient, tough, pure acrylic resin emulsion with wet adhesion incorporating a specialized chemically inert filler system with crosslinking properties. ATTAFLEX has a degree of flexibility. The combined properties make an excellent resilient membrane coating. ATTAFLEX is supplied in various colours.

FEATURES

- ATTAFLEX is suitable for application to concrete, steel, aluminium, bricks, timber, bitumen and in many cases several plastics.
 ATTAFLEX is used with sealer in most cases.
- ATTAFLEX has very good resistance to chemicals and oils.
- ATTAFLEX is a 'membrane' coating which has an excellent degree of flexibility with toughness.
- ATTAFLEX can be applied in thick layers eg 1mm (1m²/litre) as a three-coat application
- ATTAFLEX can withstand being under water.
- ATTAFLEX with attritive resistance aggregates, has anti slip properties which can stand a high degree of wear.
- ATTAFLEX in its wet state is cleaned up with water.

APPLICATIONS

- · Waterproof membrane coating.
- Decorative and trafficable coating for cobble paving, driveways, service areas, patios, swimming pool surrounds and factory floors and walls.
- Work boat deck coating.
- Insulating coating for metal buildings.
- ATTAFLEX coloured is used where a smooth finish coating is required for the application.

DIRECTIONS

Prepare all types of surfaces so they are clean, free of oil, dust, laitance and chalky paint respectively. Painted surfaces must be well bound and strongly adhered to the under surface. The paint film must not be chalky or defective. Unpainted surfaces must be integrally bound to the substrate it is on.

Porous Surfaces: Concrete, bricks, timber bitumen seal with **TUFSEAL**. Coverage 8-10m²/litre.

Non-Porous Surfaces: Painted surfaces seal with TUFSEAL 8-10m²/litre. Concrete seal with SCREEDBOND/cement combination as a slurry screed 1L SCREEDBOND to 1L GP cement when mixed covers 4m² seal with CORROPEL.

If the surface of the substrate is in good condition and not pitted or rusted apply the **ATTAFLEX** direct to the cleaned surface. For old, pitted and rusted substrates seal with a rust preventative coating (**CORROPEL**).

APPLICATIONS

ATTAFLEX for anti-slip, waterproofing, decks, factory floors: apply by roller, brush or hopper spray at the rate of 2-3m²/litre per coat. Two coats are recommended for hard use areas.

ATTAFLEX for driveways, cobble paving, walls: apply at the rate 8-10m²/litre per coat. Two or three coats may be necessary depending on the state of the surface and degree of use.

ATTAFLEX for a stone damage barrier, insulating or sound proofing: apply by roller, trowel or hopper spray at the rate of 1m²/litre per coat. Two coats are recommended for these applications.

Allow each coat to dry (for example 2 hours) before applying the next coat.

FACTORY 16 GOONGARRIE STREET BAYSWATER WA 6053 AUSTRALIA

POSTAL PO BOX 385 BAYSWATER WA 6933 AUSTRALIA TELEPHONE TEL. (08) 9378 2022 FAX. (08) 9279 7978 MOB. 0408 940 669 IDENTIFICATION PAGE 1 of 2 ISSUE: JULY 2015 REF: ATFX

ATTAFLEX



NOTE: A seal coat of TUESEAL or CALSEAL (colour matched or clear) is recommended to be applied on top of the ATTAFLEX finishes. These sealers enhance and add further protection with the ATTAFLEX coating. Apply the sealer at a rate of 10-12m²/litre. Clean up with water.

CLEAN UP

Clean wet ATTAFLEX with water. For set ATTAFLEX, clean off with MARCMOVE or WIZSTRIP.

STORAGE

Store ATTAFLEX in sealed containers in a cool area between 5-30°C and away from foodstuffs.

SAFETY

Wear protective clothing, safety boots and goggles. For skin contact, wash off ATTAFLEX with soapy water. For eye contact, rinse the eyes with water for 15 minutes and seek medical advice.

PACK SIZES

ATTAFLEX is sold in packs of 5, 10, 15, 20 and 200 litres.

TRANSPORT

ATTAFLEX is not a hazardous good as defined by SAFE WORK AUSTRALIA.