

# TUFSEAL



## DESCRIPTION

**TUFSEAL** is a waterborne fine-particle pure acrylic resin. **TUFSEAL** is an excellent roof and wall coating.

## FEATURES

**TUFSEAL** exhibits excellent film properties with clarity, gloss, durability and resistance to blocking, soiling and resistance to algae and fungi.

## USES

- Sealing brick walls internally to suppress dust.
- Sealer for porous or dense substrates, either clear or coloured before painting or texture coating.
- Seal and finish coating for roof tiles.

## COVERAGE

Average coverage per coat of **TUFSEAL** as supplied is 6-8 m<sup>2</sup>/litre/coat.

## PREPARATION

- The surfaces **TUFSEAL** is to be placed on should be sound and free of dust, oil, mould, fungi, algae and laitance.
- Old paint should be firmly bonded to the surface, otherwise it should be removed if loose or the under-surface is deteriorated. Old painted surfaces should be primed with **ELASTATAK**.
- Tile or steel rooves should be water blasted and let dry before application of **TUFSEAL**.

## DIRECTIONS

**SEALING BRICK WALLS:** Dilute **TUFSEAL CLEAR** 1:1 with water. Apply one coat of this dilution at 6-8m<sup>2</sup>/litre. If walls are highly porous, apply two coats, 2-4 hours apart @25°C. Allow to dry for 4 hours @25°C.

If required, the dried **TUFSEAL** can be overcoated with another coating product, e.g. **FLEXITEX**, **TUFSEAL COLOURED**, **FLEXIDECK** or left as a clear for internal use.

**ROOF COATING:** Dilute **TUFSEAL CLEAR** 1:1 with water. Apply one coat of this dilution at 6-8m<sup>2</sup>/litre. Two coats are necessary for very porous tiles. Allow to dry for 4 hours @25°C

Follow with **TUFSEAL COLOURED** at a rate of 6-8m<sup>2</sup>/litre/coat. Two coats of **TUFSEAL COLOURED** are necessary. Allow 2-4 hours between coats @25°C.

Do not apply if humidity is above 75% or if rain or inclement weather is expected within 72 hours. **TUFSEAL** should not be applied if temperature is below 10°C or above 35°C.

## STORAGE

**TUFSEAL** should be stored in a covered, cool area between 5-30°C. The lid should be replaced after decanting or use.

## CLEAN UP

Clean tools with water immediately after use. If **TUFSEAL** sets as a film, remove with **MARCMOVE** or **WIZSTRIP**.

## PACK SIZES

**TUFSEAL** is sold in packs of 5,10, 20 and 200 litres.

## TRANSPORT

**TUFSEAL** is not a hazardous good as defined by Safe Work Australia.

FACTORY  
16 GOONGARRIE STREET  
BAYSWATER WA 6053  
AUSTRALIA

POSTAL  
PO BOX 385  
BAYSWATER WA 6933  
AUSTRALIA

TELEPHONE  
TEL. (08) 9378 2022  
FAX. (08) 9377 2575  
MOB. 0408 940 669

IDENTIFICATION  
PAGE 1 of 1  
ISSUE: JULY 2011  
REF: TFSL

QUINDALUP HOLDINGS PTY LTD (A.C.N. 009 026 386) AS TRUSTEE FOR CALMARC FAMILY TRUST (ABN 18 340 289 669)

This information is offered solely for the customer and/or specifier for their consideration, investigation and verification. The suggestions mentioned herein should be fully assessed prior to application. No warranty or implied liability is given for any recommendations, advice, suggestions made by Calmarc Chemicals or representatives, agents or distributors for the conditions of use and labour for the products which are beyond our control. Catalogue or specification contents may change from time to time without notice. SDS is available.