

## PRODUCT DESCRIPTION

TAL SCREEDBINDER is a modified latex-based liquid additive designed for use with TAL SUPERSCREED, enhancing the bond strength and flexibility of TAL SUPERSCREED.

## VOC CONTENT

Specification : Green Building Council of South Africa  
Office Design V1 IEQ-13  
Green Star Office Interiors V1.1 IEQ-11

Architectural Sealant : Maximum Limit  
250 grams per Litre as VOC content material

TAL SCREEDBINDER :  
< 10g / L as VOC content material

## APPLICATION

TAL SCREEDBINDER should be used in place of water in the TAL SUPERSCREED mix when TAL SUPERSCREED is applied in high traffic areas, exterior or exposed areas, where building movement is expected (ie suspended slabs), and where thermal expansion and contraction is expected (ie under tile heating).

TAL SCREEDBINDER should also be used in place of water in the TAL RAPIDFIX mix when TAL RAPIDFIX is applied in exterior or 'wet' applications (showers, etc), where increased building movement is expected, etc.

## MIXING

The recommended mix ratio is 5L TAL SCREEDBINDER mixed with 20kg TAL SUPERSCREED. Any water added to TAL SCREEDBINDER dilutes the polymer and will weaken the mix strength. Always add TAL SUPERSCREED to TAL SCREEDBINDER while mixing, and mix until a smooth, lump-free paste is obtained.

## PACKAGING

TAL SCREEDBINDER is available in 5L and 25L bottles, and 200L returnable drums.

## STORAGE & SHELF LIFE

When stored in dry internal conditions between 10°C and 30°C and out of direct sunlight the product has a shelf life of 6 months from date of manufacture. **Ensure lid is tightly sealed.**

## WARNING

**DO NOT INGEST. USE ONLY AS DIRECTED. WEAR PROTECTIVE GLOVES AND GOGGLES. USE A SUITABLE DUST MASK WHEN MIXING CEMENTITIOUS PRODUCTS. WORK IN A WELLVENTILATED AREA. DISPOSE OF THIS PRODUCT IN ACCORDANCE WITH LOCAL REGULATIONS. CONTACT TAL FOR FURTHER HEALTH AND SAFETY INFORMATION.**