

# FRACTURE BAN<sup>™</sup> SC

Single coat liquid applied anti-fracture membrane







Data Sheet 544.0

5 YEAR Warranty



through your tile or stone installation

Ready to install tile or stone in 1 to 2 hours

Less time consuming saving time and money

Anti-Fracture for any tile or stone installation

Helps to prevent the formation of mold or mildew

No need to prime the substrate saving time to installation

Easy to apply with paint brush or roller in a single coat

Clearly indicates when it is ready to install tile or stone

**BENEFITS** 



Anti-fracture protection of up to 1/8" (3 mm) preventing cracks from protruding up

EE	AT		D	EC	
ГΕ	AI	U	К	E 3	)

Exceeds ANSI A118.12

Wet coat thickness 30-44 mils (0.8 - 1.2 mm), only 0.020 - 0.030" (0.5 - 0.8 mm) thick when cured

Rapid drying for a faster time to tile

Does not require the use of fabric

Changes from a light blue to darker blue when cured

"Extra Heavy Service" rating per TCNA performance levels (ASTM C627 Robinson Floor Test)

Equipped with anti-microbial technology§

Install tile, brick and stone directly onto membrane

### Uses

- Interior and exterior
- Industrial, commercial and residential applications
- Terraces and balconies over unoccupied spaces

## Suitable Substrates Cement backer board<sup>†</sup> - Concrete and

- Concrete and brick masonry
- Ceramic tile and stone
- Cement mortar bed
  Cement plaster
  - Poured gypsum underlayment\*
  - -10

## Packaging

1 gal (3.8 L) pail / Units per pallet:30 3.5 gal (13.2 L) pail / Units per pallet: 36

### **Approximate Coverage**

1 gal: 50 ft2 (4.6 m<sup>2</sup>) 3.5 gal 175 ft<sup>2</sup> (16.2 m<sup>2</sup>)

†Consult cement backer board manufacturer for specific installation recommendations and to verify acceptability for exterior use. \*Interior use only. ^If skim coated with a latex thin-set montar. ¥Interior use only. Follow TONA Guidelines/Methods: F200, RH111, RH122, F180. ‡See Data Sheet 230.05 for complete warranty information. §Antimicrobial technology protect sets the treated article against mold and mildew deterioration. Antimicrobial technology is not designed to replace normal cleaning practices or protect users.

Exterior glue plywood\*

Cement terrazzo<sup>^</sup>

- Concrete

