

## **Cracked Cement**

## Specifications

Construction Yarn Type Use Classification Pile Height Total Thickness Backing Standard Sizing Available Machine Gauge Stitches/10cm Total Mass Packing Fire Index

## Colour Fastness To:

 i) Light
ii) Rubbing Rubbing
iii) Water
Electrostatic Propensity
Static Control
Sound Absorption
VOC Tested
Recycled Content Stainproof SDX (Solution Dyed Nylon) Heavy Commercial 2 mm (±0.5 mm) 6 mm (±0.5 mm) NexBac 50 x 50 cm 1/10" 50 ± 3900 g/m<sup>2</sup> 20 Tiles (5 M<sup>2</sup>) In a Box Bfl - S1 (EN 13501) Class 1 (ASTM E648-08)

Pattern Colour Placement

7 (ISO 105 - BO2) (a) Wet 4 - 5 (ISO 105-X12) (b) Dry 4 - 5 (ISO 105-X12) 4 - 5 (ISO 105 - EO1) Less Than 2.0 kV (ISO 6356/EN 1307) Permanent aw 0.15 Pass Backing – NexBac Eco (available on request only) Pile Yarn (Certain Colours only)



Cracked Cement - Fossil 401 Cracked Cement - Cool Grey 403 Cracked Cement - Winter Grey 402 Cracked Cement - Char Green 404 GREEN BUILDING COUNCIL SA SABS **SABS** MEMBER ORGANISATION breen**sta** Staircase Eco-Friendly Modula Underfloo Medium/Genera Hospitality leavy Institution Suitable Heating Commercial Commercia

Product characteristics may vary due to the nature of manufacture. To combat colour variance do not install more than one dye lot in a single installation. A join line will be visible on plank and tile products due to the format of the design repeat - if you would not like a visible join, alternate the direction of the installation to your desired aesthetic. Sample swatches have been cut from an overall design; therefore, the decoration and shades may vary. A difference in appearance from the pattern is likely, as the product is not intended to have a uniform appearance



