



**PERFECT FOR CERAMIC 20KG**

**ECO PROW**  
Seamless Surface Solutions

**HOW TO USE TILE ADHESIVE**

- DESCRIPTION**  
ECO PROW TILE ADHESIVE is suitable for interior and exterior use on wall and floor surfaces.
- SURFACE PREPARATION**  
Surfaces to be worked on should be clean. Remove any loose particles on the area to be worked on. Previous paint, grease, oil and any anti-bonding material should be removed some (Glass smooth) surfaces need to be chipped to enhance the adhesive performance.
- MIXING**  
Mix 20KG of ECO PROW TILE ADHESIVE with 5 Liters of water while stirring for 5-10 minutes to have a cream paste. Repeat the stirring 5-10 minutes intervals while you are working. Mixed tile cement is recommended to be all used within one and half-hours' time.
- APPLICATION AND GROUT**  
Use a notched trowel to spread the mixed adhesive, spread the thickness of 3mm on the wall and 6mm on floor. Bed the tiles with twisting action fixing them firmly using rubber mallet. Use spacers of 2mm on wall and 3mm on floor. Clean all excess material on bedded tiles before drying occurs. Avoid buttering tiles on grouting joint, grout after 24 hours.
- COVERAGE**  
Considering the nature and evenness of the area, 20KG covers 3m<sup>2</sup>
- SAFETY**  
Wear protective clothing, rubber gloves, safety glasses, mask, etc. in the event of negative occurrence, rinse with water. Should the discomfort continue seek medical help.
- STORAGE**  
Store in cold dry place raised from the floor or ground. If correctly stored, it can last between 9-12 months before use.

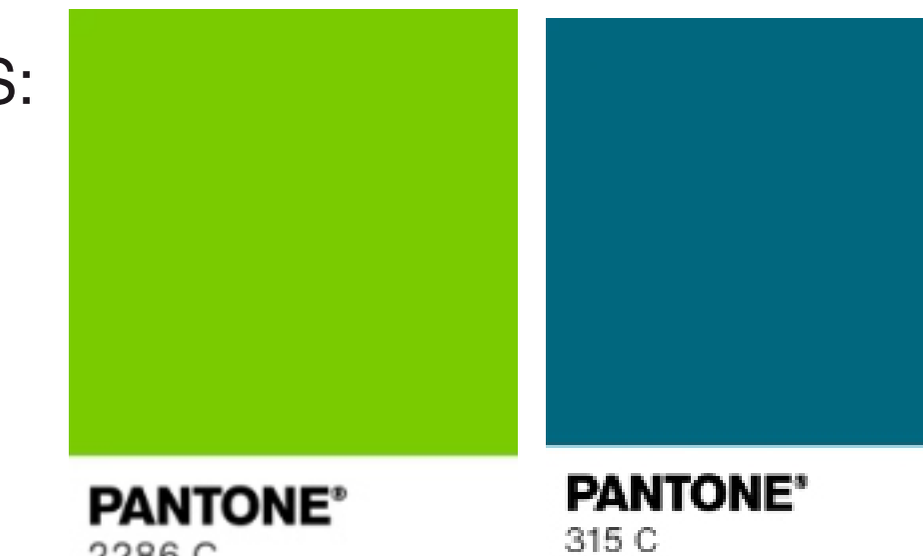
**20KG PERFECT FOR CERAMIC**



## APPROVAL DOCUMENT WORKSMAP

CUSTOMER **REAL TECH SOLUTIONS**  
JOB DESCRIPTION: **ECO PROW CERAMIC**  
MATERIAL NUMBER:  
BARCODE NUMBER:  
SACK TYPE & SIZE: **350X450X100**

COLOURS:



DATE: **18/10/2024**  
PROOF NUMBER:

### FOR APPROVAL

Please check layout, typesetting, dimensions and colour visual only.

- PASSED
- PASSED WITH AMENDMENTS
- SUBMIT FURTHER PROOFS

Client Signature \_\_\_\_\_ Date \_\_\_\_\_