

TECHFIN TILE GROUT NJ / WJ

NARROW AND WIDE JOINT TILE GROUT

DESCRIPTION

An epoxy tile grout for resistance to chemical attack in abattoirs, dairies, fruit juice producers, wineries etc. available in narrow and wide joint versions for walls and floors respectively.

APPLICATION

- The joints to be filled should be clean and dry with excess tile adhesive in the joint raked out.
- Mix the components together (two components for the narrow joint product; three components for the wide joint product). The wide joint grout is made up of resin, hardener and sand. Mix the resin and hardener together first and then add the sand to the desired consistency.
- Squeeze the mixed grout into the joints using a rubber grouting blade and strike off level.
- For narrow joint grout, clean with a water wet sponge.
- For wide joint grout, clean with mineral turpentine.
- Ensure that the tiles are cleaned as soon as possible as the grout residues will become progressively more difficult to clean off as curing takes place.
- If there is a delay and it becomes difficult to remove the grout residues then lacquer thinners or paint stripper can be used.

WATCH POINTS

If grout is going to the submerged in water permanently e.g. in pool applications, allow 3 full days cure before submersion.

PROPERTIES

Packaging:	
Narrow Joint: Two components	
Wide joint: Three components	
Application Temperature	: 5º to 35ºC
Practical Cure	: 24 hours
Full Cure	: 7 days
Pot Life	: 1 hour
Chemical Resistance	: Resistant to aggressive cleaning agents, acids and alkalis.

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