TILING PROJECT GUIDE

Available at SUNNINGS Warehouse bunnings.co.nz



SUBSTRATE GUIDE

In order to achieve a successful tiling installation, taking the time to carefully prepare your substrate is vital. Below are a few guidelines to aid in preparing your substrate for the best results. Prior to commencing any tiling project, ensure you read packaging and data sheets carefully to ensure the surface has been prepared satisfactorily and the correct application procedure will be followed.

- The substrate must be sound and suitably dry. The substrate must be sufficiently strong, rigid and durable to support the tiling installation for the intended duty and traffic
- The substrate should be suitably level for the fixing method being used. This is paticularly true when using ready mixed adhesives which have a maximum bed depth of 2mm
- The substrate must be free from dust, grease, loose materials and any other contaminant which may interfere with the bond
- It is highly recommended that cement sheets be fixed on timber floors before tiling
- Always use a Primer to improve the bond to most surfaces
- In wet areas some substrates require protection with a suitable waterproofing system see the Cemix® waterproofing range

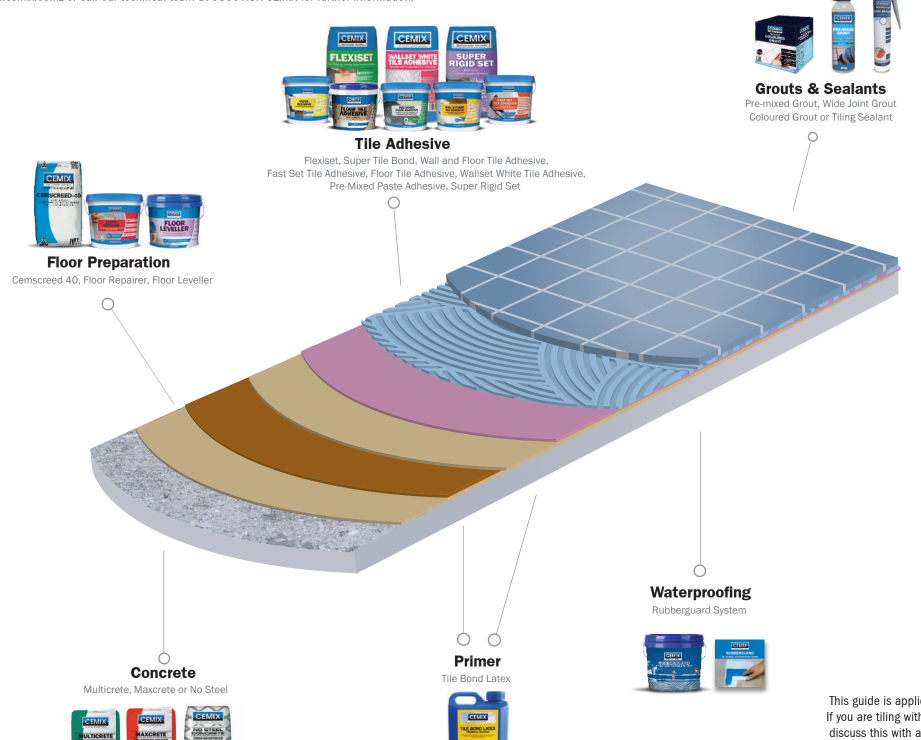
ADHESIVE GUIDE

When selecting the correct adhesive, it is essential that the type of substrate and tile along with the installation are carefully considered. Position the tile on the adhesive within the open time for the adhesive. Press the tile gently but firmly with a slight twisting action. Ready mixed adhesive should only be used on walls where thin bed application is appropriate (maximum bed depth of 2mm). Where limited movement or vibration is expected, a flexible adhesive should be used. Always follow the instructions on the back of each product to ensure correct product consistency.

- Adhesives should be spread and evenly trowelled with a suitable notched trowel
- Dot and dab is not an acceptable method of fixing on walls or floors
- In exterior wet areas and on floors, ensure 100% adhesive coverage of the tile without voids
- For tiling to walls in dry internal locations, the adhesive contact should be at least 80% of the back of the tile
- Always prime the surface with Cemix Tile Bond Latex prior to commencing tiling

CHOOSING THE RIGHT PRODUCT

Use the guide below to determine which products from our range are suitable for your project. If you are still unsure about which products are suitable for you project, please visit www.cemix.co.nz or call our technical team at 0800 ASK CEMIX for further information.



This guide is applicable to a concrete floor only. If you are tiling with a different substrate, please discuss this with a Bunnings team member who can aid you in choosing the correct product.

For further information on the range please visit our website www.cemix.co.nz.

GROUTING GUIDE

When choosing a grout type, consideration should be given to joint width, tile type and requirements of the tiling installation. Before the grouting commences, it is important to ensure that the adhesive is fully hardened - generally this is a 24 - 48 hour time frame for ready mixed adhesive, up to 24 hours for all standard setting adhesives and a 2 - 3 hour window for fast-setting adhesives. To apply the grout to the joints, use a grouting float, squeegee or sponge. Ensure that all joints are filled. Leave the grout enought time to harden sufficiently. Once hardened, clean off any excess with a damp cloth or sponge. It is best practice to work diagonally across the joint.

- If there is going to be limited movement or vibration in the tiled area, choose a flexible grout. Flexible grouts are much harder to clean off due to their improved performance in this case, it is advisable to work in 1m² sections
- Before starting, ensure that any adhesive in the joints is raked back to give an even joint depth
- Avoid using excessive amounts of water as this can cause shading variations. Always mix the grout in one batch and apply, as not doing this will cause shade variation





Scan to see CEMIX's How-To-Tile video.



Scan to see CEMIX
DIY guides
&
Project Guides

WWW.CEMIX.CO.NZ 0800 ASK CEMIX



TILING RANGE

Follow the steps and choose the right products for your tiling project.





PREPARATION

ADHESIVE

FINISHING

FLOOR PREPRATION



FLOOR REPAIRER

CEMIX







FLOOR

LEVELLER











SUPER PRIMER TILE BOND LATEX











WOODEN FLOOR LEVELLER

CEMIX

WOODEN FLOOR

LEVELLER





WWW.CEMIX.CO.NZ | 0800 ASK CEMIX

CEMSCREED 40

WATERPROOFING



RUBBERGUARD

Rubberguard is an elastomeric one component waterproofing membrane that has been designed for a range of under-tile waterproofing applications.







CORNERS & TAPES



RUBBERGUARD 90º Internal



RUBBERGUARD 270° External



RUBBERGUARD 360° Pipe Sleeve



RUBBERGUARD Joint Tape



RUBBERGUARD Peel & Seal Tape

PRE-MIXED



PRE-MIXED PASTE **ADHESIVE - TILES** DIY friendly pre-mixed, white, flexible,







VINYL ADHESIVE

Fast grabbing adhesive suitable for most









CARPET ADHESIVE

Fast grabbing adhesive suitable for most carpet.









TIMBER & CORK **ADHESIVE**

Water-based synthetic rubber latex







TURF ADHESIVE

A high strength all weather adhesive suitable for indoor and outdoor use.





POWDERED



SUPER TILE BOND

Super Tile Bond is a rigid set, exceptionally high strength, high quality grey cement based adhesive.







FLOOR TILE ADHESIVE

Flexible, general purpose polymer modified, grey cement based adhesive used for most internal external floor.





WALL & FLOOR TILE ADHESIVE

A highly flexible, polymer modified, white cement based adhesive used for most internal external wall and







FAST SET TILE ADHESIVE

A one part, highly flexible, polymer engineered, water resistant, fibre reinforced grey cement based









CEMIX





PRE-MIXED GROUT

Ready mixed, easy to apply grout that is suitable for walls and floors in internal and external situations.

Available in 6 colours

GROUTS & SEALANTS

White | Light Grey | Dark Grey | Black | Beige | Vanilla

COLOURED TILE GROUT

ceramic tiles and natural stone

WIDE JOINT GROUT

Cementitious grout designed for use

widths 5 - 20mm. The grout is shrinkage

with most tile types on interior or exterior walls and floors with grout joint

compensated which can prevent

between 1mm - 8mm.

Available in 7 colours

Beige | Vanilla | Ivory

Available in 2 colours

floor grouting applications for joints

Flexible smooth finish cementitious grout

designed for use with most types of mosaic,

applications in internal or external wall and

White | Light Grey | Dark Grey | Black |



contaminants.

GROUT HAZE REMOVER

SEALERS & CLEANERS

GROUT SEALER

Stain resistant water based

sealer that can be used for

penetrating clear waterproofing

impregnating and sealing of the grout

that resists water, oil and acid based

This is a pre-mxed, ready-to-use, mild acid solution. Removes dried grout haze from tile. Safe for use on coloured grouts. Removes hard water deposits



TILING TOOL

trowels and other tools.

CLEANER

100% Biodegradable | Non-Toxic For cleaning dried tile adhesive off







Scan to see CEMIX's DIY guides **Project Guides**

TRADE TILING RANGE (IN 20KG ONLY)



SUPER RIGID SET VALUE









TILING SEALANT

cracking.

White | Grey

COLOURED SILICONE A flexible sealant for use in joints such as wall and floor tile joints, bath edges, etc. It has great adhesion for ceramic tiles, glass and also can be used in a shower recess.

Available in 8 colours White | Light Grey | Dark Grey Mid Grey | Black | Beige Vanilla | Ivory





19, ALFRED STREET, ONEHUNGA, AUCKLAND 1061, NEW ZEALAND WWW.CEMIX.CO.NZ | 0800 ASK CEMIX