

TOTALLY UNDERGROUND MICRO CEMENT



HOW TO - TIPS & ADVICE (ABSORBANT SURFACES)

SCREED, PLASTER, CONCRETE AND ANY OTHER ABSORBANT SURFACE

PREPARATION



Apply 1 coat of under diluted to 100% with water. Use a brush or a roller.

Drying time : 4 hrs

PREPARATION OF GROUND 1 CEMENT PLASTER

Use a hand held mixer to mix the Ground I coloured paste in its can. Keep mixing at slow to medium speed and slowly mix in the dose of cement supplies with Ground I. Keep on mixing till you get a smooth creamy paste without any grains.

Leave to rest for 15 minutes



GROUND I



Pour a bit of the paste onto your surface and use a dry clean stainless steel trowel to spread Ground I evenly over your surface. (Open time 8 hours) Hold the trowel at an angle to your surface and work in straight movements spreading Ground I in all directions. Try to apply Ground I as evenly as possible. Leave to dry 24 hours.

Once Ground I has dried you can sand down any grains or irregular parts of your surface. Use a mechanical sander with a sand paper grain of 80. Remove all dust particles after sanding.

If you want a smoother finish go on to apply 1 coat of Ground II otherwise you can proceed directly to varnishing your micro cement.

(For floors subject to heavy traffic as shop floors etc. it is advisable to apply two coats of GROUND I)

GROUND II

For a perfect smooth finish apply 1 coat of Ground II over your GROUND I.

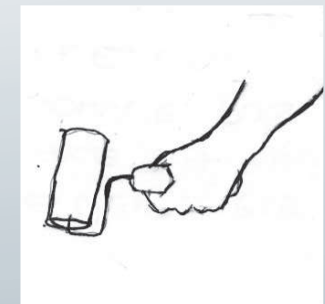
Ground II is prepared same manner as ground I.

It is applied in a very thin scratch coat using the same trowel as for Ground I.

Leave to dry for 24 hours and sand down using a sand paper grain of 200.

Remove all dust particles after sanding.

PROTECTION



Mix Part A of TOTAL PROTECT PUS thoroughly with Part B.

Apply using a roller in 2 or 3 coats. Allow 6 hours drying time between each coat.

TOTALLY UNDERGROUND MICRO CEMENT



HOW TO - TIPS & ADVICE (SPECIAL SURFACES)

TILE, PVC, OTHER NON-ABSORBANT SURFACES HEAVILY DAMAGED AND IRREGULAR SURFACES

PREPARATION



Apply 1 coat of under diluted to 100% with water. Use a brush or a roller.

Drying time : 4 hrs

PREPARING THE MORTIER DE REMPLISSAGE

Use a hand held mixer to mix the Mortier de Remplissages in its can. Keep mixing at slow to medium speed and slowly mix in the dose of cement supplied with the Mortier. Keep on mixing till you get a smooth creamy paste without any grains.

Leave to rest for 15 minutes



MORTIER DE REMPLISSAGE



Apply 1 coat of Mortier de Remplissage to level out your surface and fill in the joints and cracks that may be present.

Pour a bit of the paste onto your surface and use a dry clean stainless steel trowel to spread the mortier evenly over your surface. (Open time 8 hours)

Hold the trowel at an angle to your surface and work in straight movements spreading Ground I in all directions. Try to apply the Mortier as evenly as possible. Leave to dry 24 hours.

If you want to stabilise the whole surface you may want to apply a gauze into the Mortier.

To do this apply the Mortier over 1m² and place your gauze over it. Reapply some Mortier over the gauze and continue the process over the whole of your surface making sure that you overlap the gauze along a 1 cm length. Leave to dry for 24 hours.

Once the Mortier de Remplissage has dried you can sand down any grains or irregular parts of your surface.

Use a mechanical sander with a sand paper grain of 80.

Remove all dust particles after sanding.

**YOUR SURFACE IS NOW
STABLE AND ABSORBANT.
YOU MAY PROCEED TO THE
OTHER STEPS BY
FOLLOWING THE HOW-TO
SHEET FOR ABSORBANT
SURFACES.**