

TIPS**Using ColorFill® for Joining, Sealing and Finishing****Worktop Mitre Joint**

A 25g e tube of ColorFill is sufficient to seal a 600mm x 40mm joint.

Apply a thick bead around the leading edge of the joint to both the bottom and the top of the exposed core taking care to ensure adequate sealant around the front and back edges and the bolt slots.

Quickly close the joint and allow the excess sealant to squeeze out of the joint, align the two sides and tighten the bolts fully. It is important that the joint is closed quickly as the sealant will start to set immediately.

The excess sealant should be removed with a spatula which should be drawn towards the front edge from the back of the worktop applying pressure down and into the joint thus ensuring there are no air holes along the top of the joint. Clean off the remaining surplus sealant with a solvent moistened tissue taking care not to dislodge any ColorFill still setting in the joint. Clean across the joint at 90° to the cut at all times.

Professional products for a perfect finish

To ensure a perfect finish a final coat may be applied later if necessary.

ColorFill is an adhesive and sealant in one and should not be mixed with or combined with any other material in the joint.

Sealing Worktop Joints

Step 1

Apply ColorFill from tube to the top and bottom of one side of the worktop joint.



Step 2

Bring surfaces together and quickly level. Allow excess sealant to squeeze out from joint, clean off excess with spatula and use finger on front edge. Finish off using a solvent moistened tissue cleaning at 90° to the joint. A final coat can be applied later if necessary, finish off with a solvent moistened tissue as before.



Step 3

The result is a clean, hygienic and waterproof joint which is almost invisible.



Repairs to Damaged Surfaces

Clean the damaged area with a solvent moistened tissue to ensure there are no oil or grease residues on the surface. Clean across the area with a spatula to remove any small chips or fragments.

Select the correct colour and squeeze out a liberal amount onto the edge of the ColorFill spatula. Position the spatula behind the area to be repaired and press firmly down on the surface pulling the spatula toward you filling the area with ColorFill.



TIPS

ColorFill®

**250+ colours
to suit all popular
laminite finishes**

Finishing Off

TIPS

To clean off overfill use a solvent moistened tissue around the repair taking care not to clean out the filled area.

Do not ever mix solvent with ColorFill and only wipe around the damaged area, not in it or the material will be dislodged in this early stage before setting.

Using a spatula scrape off the overfill from around the damage and draw the spatula across the damage to ensure that all overfill has been removed.

It is important to keep the spatula blade perfectly clean to ensure a smooth finish.

ColorFill is a one component product and may shrink slightly during drying. Depending on the result a second or third coat may be necessary to build up the depth. Clean off the overfill between each application.

For final clean up allow 24 hours to fully harden and clean the area with household washing up liquid and warm water.