

ColorFill Worktop Joint Sealant



Key Features:

- ColorFill is the first sealant to be designed for the installation of mitred worktop joints.
- It performs three tasks:
 - It bonds the joint together
 - It seals the joint against water and domestic detergents
 - It is exactly colour matched to the worktop so making the finished joint almost invisible.
- ColorFill colours have been specifically developed to match the most popular brands of laminate across Europe including plain colour, woodgrains and patterned finishes.
- Unika has over 400 colours – one for almost every worktop finish.

- ColorFill has been formulated to resist moisture, detergent and other household products as efficiently as the laminate and will withstand heat and direct sunlight.

Directions for Use:

A 25g tube of ColorFill is sufficient to seal a 600mm x 40mm or 30mm joint.

Using the applicator to guide, apply a thick bead around the leading edge of the joint to both the bottom and top of the exposed core. Quickly close the joint and allow the excess sealant to squeeze out of the joint, align the two sides and tighten the bolts fully. Remove excess sealant with the angled scraper side of the applicator and clean off the remaining surplus sealant with a solvent moistened tissue taking care not to dislodge any ColorFill still setting in the joint.

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

Retailer Opportunity:

There is no other product on the market like ColorFill – with a range of over 400 colours.

ColorFill is a recognised brand name.

Colorfill colours can be manufactured to exactly match a whole range of laminates.

Each ColorFill Blisterpack/Individual box includes an applicator/scraper and 20ml solvent for clean up.

UNIKA COLOR PRODUCTS LTD

Unika House, New York Way, New York Industrial Park, Newcastle upon Tyne, U.K. NE27 0QF

Telephone: +44 (0) 191 259 0033

Fax: +44 (0) 191 257 4525

Email: sales@unika.co.uk www.unika.co.uk



The mark of responsible forestry



PEFC/16-33-1158

