



## MULTI PURPOSE CRACK FILLER



### PRODUCT USES

Fixit Multipurpose Crackfiller is recommended for filling irregularities in all exterior cement, masonry, plaster, brick, mortar and some wooden surfaces. It is not recommended for filling softwood, as this is affected by moisture.

Fixit Multipurpose Crackfiller can be tinted with small amounts of universal colourants, or PVA or enamel paints, to match existing surfaces, and improve the colour uniformity of topcoats.



### FEATURES AND BENEFITS

Sets to a hard, weather resistant finish.

Easy to use – excellent results are achieved by the average D-I-Y enthusiast.



### PRODUCT INFORMATION

<b>Physical State</b>	White Powder
<b>Flash Point</b>	Non flash
<b>Density at 23°C</b>	N/A
<b>Water Miscibility</b>	Almost Insoluble but reacts
<b>Viscosity</b>	N/A



### APPLICATION INFORMATION

<b>Application methods</b>	Putty knife or small trowel
<b>Thinner</b>	None required except tap water to adjust consistency
<b>Recoating Time</b>	18 hours
<b>Cleaning of equipment</b>	Clean immediately with water
<b>Substrates</b>	Suitable for cement plaster, gypsum plaster, concrete, fibre cement.
<b>Precautions</b>	<p>Surfaces must be clean and dry. Remove all loose plaster, dust, old paint and wallpaper by brushing with a stiff wire brush. Narrow cracks are best widened with a sharp tool to ensure effective filling.</p> <p>Do not apply during cold (below 10°C) or wet weather.</p> <p>Not suitable for metal surfaces.</p> <p>Not suitable for direct application to powdery or friable surfaces whether previously painted or not.</p> <p>Not the ideal product for interior use, as it gives a rougher finish than Fixit Interior Crackfiller.</p> <p>Not designed to repair or fix up faulty masonry, where obvious structural defects are apparent.</p>

Heavy duty white multipurpose crackfiller formulated for exterior conditions





## APPLICATION INFORMATION

### Precautions

Always use clean utensils, and ensure the mixing vessel or surface has no residues of old, mixed Crackfiller.

To prolong shelf life, reseal packet after use, and store in a cool, dry place.

### Mixing

Add approximately 5 parts powder into 2 parts water, and mix to a stiff but workable paste. Ensure that the paste is smooth, and that all lumps have been dispersed. Do not mix more paste than can be used within about one hour.

### Application

Apply with a putty knife or small trowel, forcing the mixed paste well into the gaps or cavities. For deep cavities over  $\pm 5$  mm, use two or more applications, allowing each layer to harden before applying the next. To avoid shrinkage, the first layer should be mixed to a much stiffer paste. Slightly overfill the crack or cavity, allow setting completely (preferably overnight for deep cavities), sandpaper smooth, remove all dust, and paint when dry.

### Over Coating

Allow the **Fixit Multipurpose Crackfiller** to dry thoroughly (6 hours for gaps of 2 – 3 mm, but preferably overnight) before painting. Water based (PVA) paints can be applied once the surface feels dry. Sandpaper off any irregularities, dust off, and for oil paints, and apply a coat of Alkali Resisting Primer over the filled areas. Allow to dry, and finish with your chosen top coat.



## HEALTH AND SAFETY INFORMATION

For detailed safety information refer to Material Safety Data Sheet.

Keep out of reach of children.

Ensure good ventilation during application and drying.

Non-flammable.



## ADDITIONAL INFORMATION

### Storage Conditions

Store under cool dry conditions.



10kg

2kg

500g