

FLEXIBLE GAP ACRYLIC FILLER

PRODUCT USES

It is formulated to give a flexible, crack-free filling between two surfaces where movement can occur, such as linear gaps around doors, window frames and skirting boards.

FEATURES AND BENEFITS

Controlled application from a caulking gun makes it perfect for long linear gaps.

It dries in 60 minutes (depending on conditions).

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

PRODUCT INFORMATION

Physical State Paste.
Flash Point Non flash.

Density at 23°C Approx. : 1.65 kg/L.

Water Miscibility Yes. pH 7.0

Viscosity at 23°C: Approx >100.

T APPLICATION INFORMATION

Application methods Rounded spatula or dowel

Thinner None required except tap water to

adjust consistency

Recoating Time 6 hours but preferably overnight

Cleaning Up Water

Substrates Suitable for masonry, concrete brickwork,

plaster and wooden surfaces

General purpose flexible gap filler for interior and exterior use





290ml 330g



290ml 330g

PACK SIZES





APPLICATION INFORMATION

Precautions

Ensure that surfaces are sound and free from dust, dirt, grease and oil. Surfaces must be thoroughly dry - no more than 12% moisture content.

Do not apply during cold (below 10°C) or wet weather.

Touch in nails and screw heads with oil based paint.

For best results, the area to be filled should be no more than 20mm wide by 12mm deep.

Not suitable for direct application to powdery or friable surfaces whether previously painted or not.

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

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

Application

Place the cartridge into the caulking gun and seat the plunger by pressing the trigger.

Squeeze the trigger to force out the filler and move the gun along the repair.

The filler may be smoothed with a wet rounded spatula or dowel.

Wipe off any excess filler before it dries.

After use, wash tools in warm water.

Overcoating

Allow to dry thoroughly (6 hours, but preferably overnight) before painting. Water based (PVA) paints can be applied once the surface feels dry. For oil paints, 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.