

Rapidseal GF-1 White Gap Filler

Description

GF-1 White Gap Filler is a PVC resin which gives similar ageing characteristics & UV resistance as extruded PVC windows. GF-1 White Gap Filler can be used for sealing plasticized PVCu & PVC Available in standard cartridges and 125ml squeeze tubes.

Application

GF-1 White Gap Filler is a brilliant white adhesive & sealant, used for bonding plasticized & unplasticised joints. GF-1 White Gap Filler can also be used to bond & fill gaps in mitre joints. GF-1 White Gap Filler is slightly flexible accommodating minor expansion & contraction of the PVC structure

Technical Data

| Total Solids Viscosity @ make | 43.5 ± 1.5 % 150,000 – 180,000 cps |
|----------------------------------|---|
| Typical Specific Gravity | 1.00 – 1.01 |
| Flash Point | -5°C |
| Full Cure Time | 48 hours depending on bead size & temperature |
| Colour | Brilliant White |

Method of use

- 1 Ensure all surfaces are clean & free from dust & grease
- 2 Cut tip of nozzle at 45° to give a slightly larger hole than the gap that has to be filled
- 3 Apply sealant to gap & leave to cure

Health & Safety

See separate health and safety data sheet.

Storage and Shelf Life

Stored in well sealed containers. 9 months, from date of manufacture. Protected from frost and stored between 5° - 25C.

Important Notice

Whilst all reasonable care is taken in the compilation of this data sheet, it is the customer's responsibility to determine the suitability of the product for the desired application.

ISSUE 1b Revision: Aug 2013

IFI . Rutland Business Park. Newark Road. Peterborough. PE1 5WA . United Kingdom Tel: 01733 847 520 . Fax: 01733 343 465 . E-mail: ifi@ifi.eu