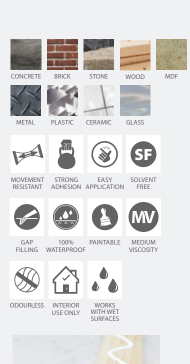
MULTI-FIX GRIP & FILL SF

DESCRIPTION

TIMco Multi-Fix Grip & Fill® is a direct bond adhesive formulated for professional users. Designed to give a high adhesive strength to most building materials in trade and DIY applications.

KEY FEATURES

- Environmentall friendly and non-toxic formulation.
- Medium viscosity formula for enhanced slump resistance for quick simple direct bonding without the need for temporary support.
- Excellent "nip off" quality to prevent messy stringing of adhesive after use.
- Excellent gap filling properties after fixing, perfect for uneven substrates and irregular shaped workpieces.
- No hazardous solvents for easy water clean up.



RANGE INFORMATION

Product Code	Size	Colour	Viscosity	Carton Qty
247318	350ml	White	Medium	12
TYPE - AHS				SUBTYPE - AHS09

APPLICATIONS

- Bonding architraves, skirting boards, window boards and dado rails, .
- Fixing wall cladding and battens direct to internal wall surfaces.
- Attaching carpet gripper systems to most floors without the need for nails.
- Bonding stair nosing to concrete or wooden stairs.
- Securing aluminium or other skin panels to the framework or portable industrial buildings and caravans.

DIRECTION OF USE

- •TIMco Multi-fix® Grip & Fill SF should be applied to one side of the object piece in either strips for general applications or daubs for use on irregular surfaces and irregular shaped workpieces.
- Position the application piece onto the substrate and move slightly from side to side, simultaneously applying pressure to achieve an even bond. If the object is wrongly positioned it can be adjusted to it's correct position for a short period of time.
- Finally, apply full pressure for a short time (up to 1 minute).
- Wipe away any excess with a damp cloth or using Shield® Heavy duty or Shield® textured builders wipes, making a neat joint between the two bonded surfaces.
- Mechanical fixings may be required temporarily for heavy objects until full bond strength is achieved.

SUBSTRATE PREPARATION

The surfaces to be adhered should be clean and free from dust, grease and other contaminants. Wood, plaster and brick may be slightly damp but not wet. Use mechanical abrasion to clean porous surfaces if necessary before application

APPLICATION CONDITIONS

Application temperature (°C)	+5 - +40		
Surface temperature (°C)	+5 - +40		
Packaging temperature (°C)	+5 - +25		

LIMITATIONS

- Do not use in situations where both surfaces are nonporous (eg. plastic to plastic metal to metal) use TIMco Multi-fix® 9 in 1 Instant Grab Adhesive.
- · Do not use as a mirror adhesive.
- Caution: The product will cure at a dramatically slower rate when used externally. For this reason, we recommend TIMco Multi-fix® 9 in 1 Instant Grab Adhesive for external applications (hybrid polymer based product).

SAFETY AND HEALTH PRECAUTIONS

 For detailed information find Material Safety Data Sheet available at www.TIMco.co.uk or www.TIMco.ie

All written or oral information, recommendations and instructions are given according to our best knowledge, tests and experience, in good faith and in compliance with manufacturer's principles. Each user of this material will make sure in every possible way, including verification of the final product in proper conditions, about suitability of the supplied materials for their intended purposes. The manufacturer is not liable for any losses incurred due to inaccurate or erroneous application of the manufacturer's materials.

CLEANING

- Uncured product should be removed from hands, tools and dirty surfaces with a damp cloth or using Shield® Heavy duty or Shield® textured builders wipes.
- After curing, remove from hands with water and soap; from tools remove mechanically.
- DO NOT WASH HANDS WITH SOLVENTS.

TECHNICAL DATA

Form	Viscosity	Solids	Flash Point	Application Temp	
White thixotropic paste	Approx. 350,000 cPs	75-80%	None (Solvent free)	+4°C to +35°C	
Packaging Colour Shelf Life Storage Conditions			Density		
350ml Whi	te 24 months	Store in original unopened container between 15 and 20°C		~1.6 g/cm	
Consumption	Curing rate	2		Open Time	
1.5 x 350ml cartrid per m ²	900	Final cure: 24 - 48 hours depending on substrates		Max 10 minutes at 23°C and 50% R.H	