

Joinery (A26)

Brushable Wood Adhesive (Contact)



Apollo Joinery (A26) is a brushable contact adhesive suitable for a range of internal and external applications. It is used extensively by both the professional and DIY hobbyist for general purposes, including shop fitting, kitchen fitting and general repairs. Benefits include:

- Extremely versatile
- Perfect for manual applications
- Minimises cost and waste

Extremely versatile: excellent heat-resistant adhesion to a wide range of substrates

Apollo Joinery (A26) is ideal for bonding decorative laminates to wood composites due to its excellent heat-resistant adhesion properties. It will bond all grades of timber and most plastics. Apollo Joinery (A26) is also suitable for use with hard furnishings, cotton-backed vinyl and most metals.

Perfect for manual applications: high initial bond-strength and long open tack-time

The high initial bond-strength of Apollo Joinery (A26) allows the immediate handling of joined substrates, whilst its long open tack-time of up to 20 minutes gives the flexibility you need to allow for unforeseeable delays. This makes Apollo Joinery (A26) perfect for manual applications.

Minimises costs and waste: brushable contact adhesive with a high viscosity

There is no need for expensive specialist equipment to apply Apollo Joinery (A26). It is quickly and easily applied with a brush. This helps to minimise costs. Apollo Joinery (A26) also has a high viscosity, which ensures a mess-free/waste-free/non-drip application.



Instructions for use:

Substrate preparation/priming:

1. Ensure surfaces to be bonded are clean and free from grease and other contaminants.

Application:

1. Condition materials to be bonded in the bonding environment overnight.
2. Stir Apollo Joinery (A26) before use.
3. Apply a thin even coat of adhesive to the surfaces of both substrates using a short stiff brush.
4. Align the panel edges and bond under maximum pressure as soon as the surfaces become 'touch dry' (adhesive is glossy and no longer transfers to the knuckles).
5. Laminates should be nip-rolled or platen-pressed for best results. If this is not possible, use a hard roller and go over

the entire working surface with as much bodyweight as possible. Seams and edges should always receive extra pressure. If possible, sandwich the panel edge between wooden battens and use G-clamps.

Packaging:

Apollo Joinery (A26) comes supplied in a 5 litre round tin.



5 litre round tin

Technical Data

Base	Polychloroprene	Tack-Life (20°C)	5-20 minutes
Appearance	Neutral	Shelf-Life	12 months
Application Temperature	5-30°C	Viscosity	6000cps
Temperature Resistance	-30-90°C	Storage	5-25°C
Coverage	4m ² /litre	Environmental	See MSDS

IMPORTANT NOTES:

Temperature and timings: All information on temperature and timings represent normal working conditions and is provided as a guideline only. However, please contact Apollo for advice if you wish to operate outside of these parameters.

Storage and handling: The product should be stored unopened in a dry condition at a temperature of 5-25°C. This will ensure the stated shelf-life. The adhesive will have a limited life once the container is opened.

Disclaimer: Apollo has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact Apollo to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.

Please contact your Apollo Account Manager or Apollo Distributor if you require further information on Apollo Adhesive Solutions or Apollo Construction Solutions and/or on our product range (www.apolloadhesivesolutions.co.uk or www.apolloconstructionsolutions.co.uk). If this specific product does not meet your exact requirements, please ask us about the product variations we offer or whether we can work with you to develop a bespoke solution (subject to volume).

