

TYTEX XTRAFast MITRE ADHESIVE KIT



PRODUCT DESCRIPTION.

Tytex Xtrafast Mitre Adhesive Kit is a two-component instant adhesive comprising of a cyanoacrylate adhesive and aerosol activator.

Tytex Xtrafast is generally used by the joinery and furniture industry where it's rapid bonding times significantly reduce assembly times of mitre joints compared to traditional wood adhesives. Suitable for bonding many substrates such as laminates, MDF, wood, rubber, uPVC, metals, and most plastics including electronic components, especially where an instant bond is required.

DIRECTIONS FOR USE.

PREPERATION. The surfaces to be bonded should be clean and free from dust, grease, or contaminants.

APPLICATION. Spray the activator component onto a surface and allow to evaporate. Apply the adhesive to the other substrate and bring the two substrates together. Hold for at least 10 seconds.

Curing will be practically instant.

PACKAGING.

Available in a kit of 200ml aerosol activator and 50g adhesive.

STORAGE / SHELF LIFE.

Store in original packaging between 5°C and 30°C. Optimum storage temperature is 5°C. Shelf life is 12 months if stored in correct conditions. It is always the user's responsibility to determine suitability of use.

BENEFITS.

A premium adhesive for rapid assembly of mitre joints. Great gap filling properties.



Bonds in seconds



No clamping required



Ultra-versatile

Suitable for many applications including:

- Mitre joints
- Laminates
- MDF
- Wood
- Rubber
- Upvc
- Metals
- Foils
- Leather
- Most plastics including electronic components

TECHNICAL DATA.

Appearance	Liquid	Density	1,05 g/cm3
Colour	Clear, colourless	Flash point	85°C
Odour	Sharp, characteristic	Viscosity	1.200-1.500 mPa.s

NB. Do not use for load bearing joinery applications. Use Tytex D4 Waterproof PVA Adhesive. **IMPORTANT:** Do not use externally on PVCu when moisture is present in the atmosphere or the PVCu is not totally dry. Contact with moisture during application can cause discolouration of the PVCu. It is always the user's responsibility to determine suitability of use and a full technical datasheet is available on request.