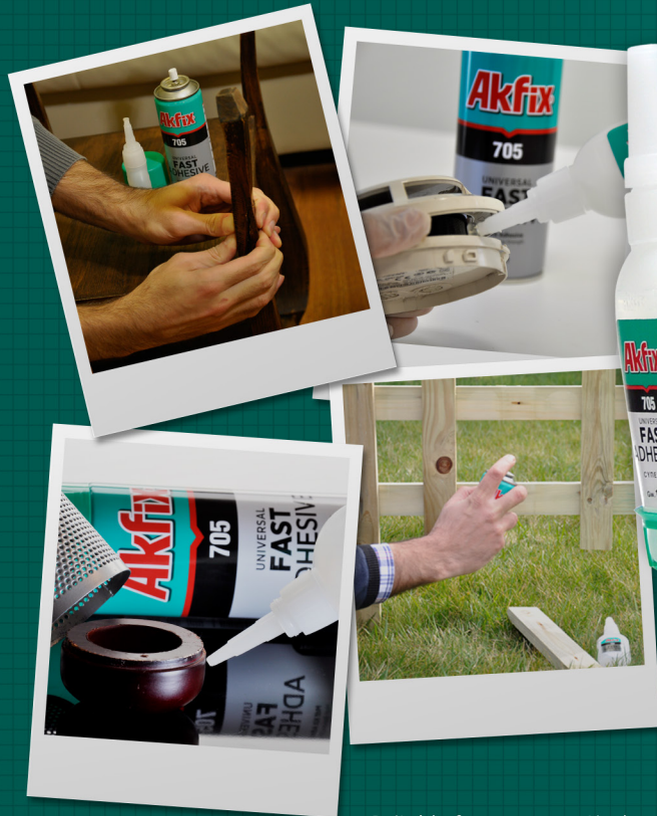


Suitable for MDF, wood, chip wood, rubber, most plastics, leather etc.

FAST & STRONG ADHESIVE



Akfix 705 Universal Fast Adhesive is an adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.

High bonding strength.

Suitable for use on vertical surfaces as it will not drip or slump. Thanks to high viscosity gel, provides a more powerful adhesion to porous surfaces compared to standart low viscosity adhesives.

Bonds Within Seconds



Creates Permanent Solutions

Akfix®

www.akfix.com • info@akfix.com

KTL_056
EN/TL04/2016/REV02



twitter.com/AkfixSealants
youtube.com/user/AkfixSealants
instagram.com/AkfixSealants
vimeo.com/AkfixSealants

www.akfix.com



pinterest.com/Akfixsealants
plus.google.com/+AkfixSealantsAdhesives
facebook.com/AkfixSealantsAdhesives
linkedin.com/in/AkfixSealants

info@akfix.com

BONDS WITHIN SECONDS



TECHNICAL DATA SHEET

Akfix

705 UNIVERSAL FAST ADHESIVE (ACTIVATOR & GLUE)

1 - DESCRIPTION

An adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.

2 - PROPERTIES

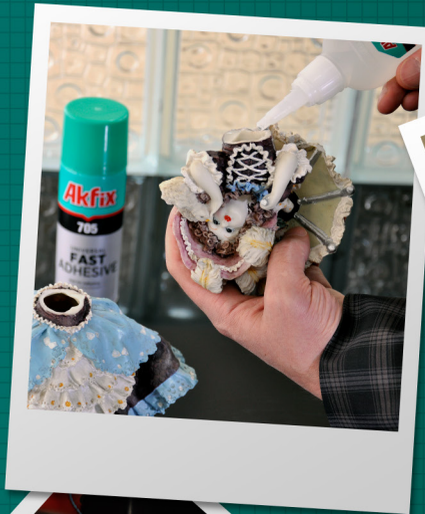
- High bonding strength.
- Suitable for use on vertical surfaces as it will not drip or slump.
- Particularly suited to bonding difficult substrates which have a porous nature since it increases bonding strength by preventing the adhesive to be absorbed by the surface.

3 - APPLICATIONS

- It is suitable for bonding of a very wide range of materials, including acidic surfaces and some porous ones, where rapid bonding times are required.
- Suitable for MDF, wood, chip wood, rubber, most plastics, leather and other common substrates.
- Especially suitable for the applications where cure speed needs to be accelerated.
- Akfix 705 has a degree of gap filling ability.
- It is generally recommended for use on close-fitting parts and fairly smooth surfaces.

4 - INSTRUCTIONS

Substrates need to be smooth and have a perfect connection area. Apply the activator on one of the substrates and the gel to other one. Join the substrates and press firmly for couple of seconds. Application temperature is between +5°C and +35°C.



How to use?

STEP 1



Apply the activator and wait for 10 seconds

STEP 2



Apply the gel

STEP 3



Press for a couple of seconds

www.akfix.com

* The results were obtained by providing optimum environmental conditions.