

greenteQ 2C-Alu Adhesive

Versatile 2-component adhesive for strong bonding



greenteQ 2C-alu adhesive is the perfect product for joining the corners of anodised or powder coated aluminium profiles, including windows, doors, cladding and facades. Aluminium sections can be powder coated after bonding. 2C-alu adhesive can also be used to bond other materials such as PVCu, fibre reinforced plasterboard and HPL (high pressure laminate). Joints between 3 and 5mm can be bonded, with 5mm being ideal.

greenteQ 2C-alu adhesive is a 2 component product supplied in a 550 or 900g dual cartridge, which mixes to the correct ratio in the static mixing tube that also acts as an application nozzle. Working time is approximately 45 minutes at normal room temperature, so one mixing tube can often be used throughout the day as fresh adhesive will be brought into the tube if applied within the 45 minute time-window. If the adhesive is not used for 45 minutes (e.g. overnight), simply attach a new mixing tube to use the remaining product in the dual-cartridge.

greenteQ 2C-alu-adhesive is thixotropic, does not drip and is solvent free. It can be painted over when fully cured, and is also weather resistant.

Aluminium surfaces should be cleaned before application using specialist cleaner such as greenteQ Alu-cleaner.

| Description | VBH No | Box Qty |
|-----------------------|-----------|---------|
| 550g White | 2QTC0031* | 6 |
| 550g Beige | 2QTC0032 | 10 |
| 900g White | 2QTC0033 | 10 |
| 900g Beige | 2QTC0034 | 6 |
| 900g Anthracite Grey | 2QTC0038* | 10 |
| Static Mixing Tube | 2QTC0037 | 75 |
| Manual Applicator Gun | 3COS0074 | 1 |

*This option is available to special order subject to minimum order quantity

KEY FEATURES AT A GLANCE

- Bonds aluminium, PVCu, HPL and fibre reinforced plasterboard
- Bonds joints from 3 – 8mm
- Easy to apply from dual cartridge using manual applicator gun
- Thixotropic, does not drip
- Solvent free
- 45 minute working time at normal room temperature (longer when colder, shorter when warmer)
- Little wastage

