

Product Data Sheet

TCP LIQUID NAIL ADHESIVE

Application Details

- All surfaces must be clean, dry and dust free.
- All loose or flaking surface coatings, and old sealant and mastic joints, should be removed before application
- Glass, metal and aluminium should be cleaned with a proprietary solvent cleaner prior to application for optimum adhesion.
- Not for use on substrates that may bleed oils, solvents or plasticisers
- Do not use on bitumen or asphalt.

TCP Company Ltd.

98 La Bawalashie Road
East Legon, Accra - Ghana

Contacts:

+233 20 66 55 449
+233 30 25 49 501
www.tcpcompany.com

Product Data Sheet

TCP
October 2025

Product Data Sheet

TCP LIQUID NAIL ADHESIVE

Technical Properties

Chemical Base	Acrylic
Curing System	Moisture
Density	$1.70 \pm 0.03 \text{ gr/cm}^3$
Tack Free Time	$50 \pm 20 \text{ min. (} 23^\circ\text{C, \% } 50 \text{ R.H)}$
Curing Time	2mm/24 hours (23 °C , % 50 R.H)
Ph	7,5-9
Shore A	60
Tensile Strength	1,2 MPa

Product Data Sheet

TCP LIQUID NAIL ADHESIVE

Product

TCP LIQUID NAIL ADHESIVE is a high strength, gap filling multi-purpose building adhesive based on a certified solvent free system for use in a wide variety of building and home improvement applications, LIQUID NAIL ADHESIVE can be used where at least one of the substrates to be bonded is porous

Applications

- Fixing wall cladding direct to internal wall surfaces or timber battens
- Fixing battens directly onto walls without fastenings
- Bonding stair nosing to concrete or wooden stairs
- Gap and crack filler prior to decorating

Product Information

Base Acrylic

Packaging 300ml

Colours White

Storage and Shelf Life Store in cool dry conditions between +5°C and 25°C. 18 Months from date of manufacture.

Benefits

- Solvent free
- Paintable
- % 5 joint movement capacity
- Permanent flexible
- Excellent adhesion/bond strength - adheres to most common surfaces.

Standarts

EN-15651-1 F-INT