

## Technical Data Sheet

## **Product Description**

TradeMark Stud Adhesive was formulated to adhere plasterboard and fibre cement wallboard to timber or metal frames with superior quality, ease of application and less wastage. It is compliant with AS/NZ2573 standards and European REACH safety regulations.

### Suitable Substrates

Plasterboard Drywall Fibre Cement Plaster Decals

### Non Suitable Substrates

Some Treated Timber Wet or Green Timber Pre-painted Steel

### **Directions For Use**

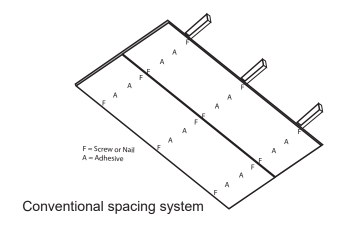
Ensure all substrates are free from dust, oil and/or other contaminates. Substrates must be bonded within 30 minutes of adhesive application. TradeMark Stud Adhesive is intended only for use on plasterboard, timber or metal frames and fibre cement.

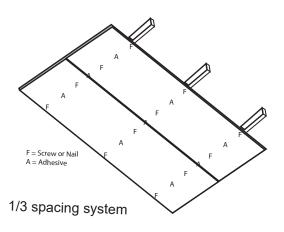
#### Wall Installation Guide

Apply walnut sized daubs of TradeMark Stud Adhesive at a min. of 200mm centres and a max. of 400mm centres from nail fixings. DO NOT place adhesive on top of OR immediately next to nail fixings. Apply adhesive according to the 1/3 spacing system or conventional spacing system to guarantee bond longevity. Place plasterboard on wall within 30 minutes of adhesive application. Full strength will be reached in 24-48 hours.

### **Ceiling Installation Guide**

Apply walnut sized daubs of TradeMark Stud Adhesive at a min. of 200mm centres and a max. of 230mm centres from nail fixings or plasterboard sheet edges. DO NOT place adhesive on top of OR immediately next to nail fixings. Apply adhesive according to the 1/3 spacing system or conventional spacing system to guarantee bond longevity. Place plasterboard on ceiling within 30 minutes of adhesive application. Refer to plasterboard manufacturer's instruction for details on how to achieve desired ceiling aesthetics. Full strength will be reached in 24-48 hours. In slow drying conditions, ensure a temporary block is installed for at least 48 hours.







# **EMark** Technical Data Sheet

### **Chemical Technical Data**

Skinning Time: 1-2 minutes
Cure time: 24-48 hours\*
Appearance: Cream

Boiling Point @760mmHg: >100°C
Odour: Slight
PH: 6-7

Solubility in Water: Yes, when wet Specific Gravity: 1.03 gr/cm³

%VOC: 0

Viscosity(Brookfield L7/1,5 25 oC): 1,000,000 CPS

### **Storage**

Store between 5 - 28°C out of direct sunlight with lid secured tightly. Please ensure product is used within shelf life of 18 months.

### **Health & Safety**

TradeMark Stud Adhesive is not considered to be a hazardous substance according to SafeWork Australia classification criteria. Refer to MSDS for safety information.

### **Disposal**

Empty TradeMark Stud Adhesive containers are recyclable. Please remove adhesive residue before recycling empty containers.

### Clean up

Clean up with water and rags before drying occurs. Remove cured product with a knife or scraper.



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<sup>\*</sup>cure times may vary depending on climate.