T2REFLECTA-A-FIX





APPLICATION

Special adhesive for fixation of nVent RAYCHEM T2Reflecta plates to sub floor. nVent RAYCHEM T2Reflecta-A-Fix Adhesive is a flexible mortar, specially for fixation of T2Reflecta plates onto the sub floor.

- Very good application characteristics
- · Flexible, good life expectancy, water resistant
- Suitable for floor heating

TECHNICAL DATA

Material

Delivery

Dry time

Film layer

Walk on

Consumption (Powder)

Mix ratio

Application temperature

Temperature resistance

100

Cleaning before drying

Delivery Unit

15 kg paper bag

Storage

- · Protected from heat and frost
- · Min. 12 months in sealed original packaging
- Opened packaging is to be closed immediately

Disposal

· Dispose of using local regulations

Plasticised Cement compound

Powder

Approx. 4 h at +18°C

After approx. 10 min.

After 24 h

With 6 mm tooth comb: approx. 2,2 kg/m^2

With 8 mm tooth comb: approx. 2,8 kg/m^2

With 10 mm tooth comb: approx. 3,0 kg/m²

6 I water for 20 kg powder or 1,5 I water for 5 kg powder

Min. +5°C, Max. +30°C

-20°C to +80°C

Toothed tiling trowel

Water

Raychem-DS-CDE0745-T2ReflectaAFix-EN-1805 nVent.com | 1

SYSTEM REFERENCE

- T2Reflecta-Insulation plates (see technical data sheet)
- T2Reflecta-P-Fix-Primer, primer for use on T2Reflecta (see technical data sheet)

UNDERFLOOR PREPARATION

The underfloor must be clean, level, dry and rigid before T2Reflecta plates are to be glued to the underfloor.

Further more, the sub floor must be free from dust, dirt, oil, grease and loose particles. Any variance in floor surface level is to be smoothed out using cement or self leveling compound - use manufacturers mixing and installation instructions.

Appropriate underfloors are:

Concrete, Cement mortar, Anhydrite mortar (with appropriate primer), quick drying plaster, dry plaster board.

USAGE INSTRUCTION

Priming:

Dry and anhydrite finishes, as well as sandy mineral substrates must be treated with suitable primers.

Bonding Reflecta plates to the substrate

- T2Reflecta-A-Fix Adhesive: Stir the adhesive into cold, clean water in a clean container. Use a stirrer with a speed of 600 r.p.m. to produce a smooth even mixture. Do not prepare more adhesive mixture than you can comfortably use within 4 hours.
- Apply the T2Reflecta-A-Fix with a toothed trowel and remove any excessive amount. Place the T2Reflecta plates on the freshly applied adhesive bed and press down evenly. Position adjacent plates carefully so that they abut tightly in offset position to one another. To prevent transmission of acustic noise through the floor construction, bond pre-cut edging strips to the wall.
- Do not re-mix material that is beginning to cure with aditional water or fresh adhesive powder.
- · Clean implements with water immediately after use.

PRIMING

All provided figures are approximate values and are subject to change depending on ambient conditi-ons. Read and follow the product data sheets for all relevant RAYCHEM products. T2Reflecta-A-FIX Adhesive is not for use in areas permanently under water.

COMPATIBILITY AND THE ENVIRONMENT

- GISCODE D1
- · Chrome free according to TRGS 613
- · To prevent accidents and safeguard health, please read and follow measures documented in the safety data sheet and product labelling.

United Kingdom

Tel 0800 969 013 Fax 0800 968 624 salesthermalUK@nvent.com

India - Noida

Tel +91 120 464 9500 Fax +91 120 464 9548 NTMinfome@nvent.com

Ireland

Tel 1800 654 241 Fax 1800 654 240 salesIE@nvent.com

India - Mumbai

Tel +91 22 6775 8800/01 Fax +91 22 2556 1491 NTMinfome@nvent.com

South East Asia

Tel +65 67685800 Fax +65 67322263

UAE

Tel +971 4 378 1700 Fax +971 4 378 1777 NTMinfome@nvent.com



Australia

Tel +61 2 97920250 Fax +61 2 97745931



Our powerful portfolio of brands:

CADDY

ERICO

HOFFMAN

RAYCHEM

SCHROFF

TRACER