

SikaBond® T52

Elastic Timber Flooring Adhesive

Technical Data Sheet

DESCRIPTION

SikaBond® T52 is a high performance, solvent free, one-part gun and trowel grade elastic timber flooring adhesive.

USES

SikaBond T52 is a permanent elastic adhesive for bonding timber onto all types of screeds as defined in BS 8203: 1987 and BS 8204: 1987 Parts 1-5.

- * Solid or engineered strips
- * Parquet blocks
- * Structured planks and laminate floorings
- Sika® Acoubond acoustic system.

ADVANTAGES

- * One component ready to use.
- * Easy to gun apply using traditional guns.
- * Easy to trowel apply.
- ★ Good 'grab' properties.
- * Solvent free.
- * No raising of floor levels due to batten fixing.
- ★ Long working time up to 1 hour.
- ★ Absorbs movement associated with seasonal climatic changes.
- ★ Allows equalised stress transfer due to permanent elasticity.
- * Dramatically reduces vertical sound transfer.
- ★ Absorbs sound vibration (up to 23db) when used in conjunction with Sika Silent Layer Mat.
- * Can be used with underfloor heating system.
- Suitable for all timber types.
- * Odour free.

Technical Data (typical)

Colour: Brown

Density: 1.24 kg/litre

Application temperatures +15°C m **& humidity conditions:** (Substrate

+15°C min, +35°C max (Substrate and ambient)

RH 42% min, 70% max

Consumption: 0.7-1.0 kg/m² (trowel)

1.5 kg/m² (gun)

Service temperature -4

-40°C to +70°C

range:

Cure rate: 3.0 mm/day

(+23°C / 50% RH)

Working time: 1 hour

Sanding/loading: After 18-24 hours

Substrate moisture content conditions:

Wood floors are sensitive to moisture. The following table is intended as a guide. If in doubt install a Sika® moisture barrier system ie Sikafloor® EpoCem® or Sika® Liquid Damp-proof Membrane.

Permissible screed moisture contents (% by volume)		
Cementtitious	Anhydrite	Magnesia
≤ 2.5%	≤ 0.5%	3-12% depending on the proportion of organic components
Permissible screed moisture contents containing heating strips		
≤ 1.5%	≤ 0.3%	3-12% depending on the proportion of organic components

All above values are approximate and dependant on temperature and thickness.

SURFACE PREPARATION

Substrate to be bonded must be clean, dry, sound and free of dust, oil, grease or other contaminants.

Screeds, clay and stone surfaces may require mechanical preparation and vacuuming to produce a sound, firm, gripping surface.

Vinyl floor tiles should be fully bonded, cleaned and degreased.

PRIMING

Excellent adhesion, without primer to concrete, cement screeds, tiles, timber and all mineral substrates.

For Anhydrite Screeds, the surface should be ground to remove surface laitance, vacuum cleaned and primed with **Sikafloor**[®] **156 Primer**. (See separate Technical Data Sheet).

On Mastic Asphalt substrates a trial is advisable. Prime with two coats of Sikafloor 156 Primer. Final coat blinded with kiln dried quartz sand (0.1-0.3 mm).

Allow primer to dry before applying **SikaBond T52**.

APPLICATION

- When using trowelable **SikaBond T52**, apply material directly out of the container and uniformly distribute onto the substrate.
- Spread the adhesive using a **SikaBond** serrated trowel.
- Within a maximum of 60 minutes of application, press the timber elements into the SikaBond T52 adhesive, press firmly ensuring the contact face is fully bonded.
- When using the Sika Acoubond system, lay the Sika Silent Layer Mat flat on substrate and apply the SikaBond T52 gun grade between pre-cut slots.
- When using SikaBond T52 gun grade, install sausage into a bulk gun, fit nozzle and cut length to suit. A 'V' shape should be cut into nozzle to produce a triangular shaped extrusion bead approximately 8 mm (W) x 10 mm (H).

IMPORTANT CONSIDERATIONS

- Do not bring SikaBond T52 into direct contact with bitumen or asphalt. Mastic asphalt must be isolated with Sikafloor 156 blinded with sand or a levelling compound.
- The laying instructions of the timber manufacturer/ supplier must be adhered to at all times, especially clearance around walls and fixtures where wedges may be necessary.
- Special notice of substrate moisture content must be taken (see table for permissible screed moisture levels). If the moisture content is above recommended levels then further advice should be sought from timber manufacturers/suppliers .
- * Remove uncured SikaBond T52 from pre-finished strips/blocks/laminates using a clean cloth and if necessary use Sika Thinner C. Carry out a trial area on the timber flooring with Sika Thinner C to ensure staining or stripping of final floor finish is prevented.

CLEANING

Clean tools immediately with Sika Thinner C. Hardened material may have to be mechanically removed.

Uncured SikaBond T52 can be removed from hands using Sika Hand Cleanser or Sikawipes.

PACKAGING

Refer to latest price list.

CONSUMPTION

Trowel Applied

Minimum coverage rate of 0.5-0.6 kg/m², onto an evenly prepared floor substrate, will cover approximately 21-25 m (13 kg (10.5 litres) container).

Gun Applied

One 600cc sausage of SikaBond T52 gun grade, when used within the pre-cut slots of Sika Silent Layer Mat covers approximately 1.5m². (8mm (w) x 10 mm (H) beads). These figures do not allow for surface porosity, profile or wastage.

STORAGE AND SHELF LIFE

6 months from date of production if stored in cool, dry conditions (@ +10°C to +25°C).

Handling Precautions
Sika products are generally harmless provided that certain precautions normally taken when handling chemicals are observed. The materials must not, for instance, be allowed to come in contact with foodstuffs or food utensils and measures should also be taken to prevent the uncurred materials from coming in contact with the skin, since people with particularly sensitive skin may be affected. The use of protective clothing, goggles, barrier creams and rubber gloves is required. The skin should be thoroughly cleaned at the end of each working period either by washing with soap and warm water or by using a resin-removing cream - the use of powerful solvents is to be avoided. Disposable paper towels - not cloth towels - should be used to dry the skin. Adequate ventilation of the working area in recommended. In case of accidental eye or mouth contact, flush with water - consult a doctor immediately. Health and Safety information on Sika Products is available and we strongly advise that this is read prior to their use. Sika products are for professional use and should be stored in sealed containers away from the reach of children.

Important Note:

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any or biter advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.

Please consult our Technical Sales Department for further information

SIKA LIMITED

Watchmead, Welwyn Garden City, Hertfordshire, AL7 1BQ Tel: 01707 394444 Email: sika@uk.sika.com Fax: 01707 329129 www.sika.com





