

ADHESIVA ST 25

FLOOR PRODUCTS

Technical Data Sheet

DESCRIPTION

Single component silane adhesive ideal for all types of solid wood floorings

Solvent-free, low modulus of elasticity.

- + Free labeling EC
- + Does not contain water
- + Low shrinkage
- + Low V.O.C. tested

Suitable for:

- · wooden floorings also subjected to heavy traffic
- all types of wooden floors
- hardwood plywoods or solid woods
- prefinished wood floorings, painted on concrete, marble, ceramic tiles.
- radiant floors

SURFACE PREPARATION

All surfaces must be dry, absorbent, strong, free of dust or paints or oils. Any cracks must be sealed with our 2-component epoxy adhesive Epoxy. The support must have a humidity: for cement surfaces max. 3% - for the areas in anhydrite. 0.5%.

On rough roads, it recommends the use of self-leveling cement-based. To make the product effective even at low temperatures use our VISO-LYN ST100 as a percentage of 10% on the amount of smoothing.

We always recommend the use of our PRIMER AC fixative for consolidation and cleaning.

We recommend using our PRIMER SP (specific for wet floors with fungi and mold) in case of rising damp or too humid areas.

COATING PREPARATION

Before proceeding with the laying of the covering it is recommended to take it at the construction site the day before in order to allow an adaptation to the environment temperature.

Lay the covering by following the instructions given by the manufacturer.

PRODUCT PREPARATION

ADHESIVA ST 25 is a ready to use product. Open the foil packet and cut the seal.

APPLICATION

Spread the adhesive so mixed with a notched trowel (see below). Apply the product with a notched trowel n 3/4 tooth up directly on the floor to be covered.

Apply the adhesive all over the contact surface.

CONSUMPTION

 $800 - 1000 \, g/m^2$

CLEANING

Clean the equipment with a nitro thinner.

CONTRAINDICATIONS

- + Do not use at temperatures below + 10 °C
- + Application is recommended between 10 °C and + 35 °C
- + Treat non-absorbent surfaces to make them porous

PACKAGES

Bucket 15 kg code 20156-N

STORAGE

The product is guaranteed for 12 months from the date of production.

TECHNICAL DATA PRODUCT

base: silane

appearance: beige or cream colored on request

percentage of solid: 60% customs code: 3909 5090

application temperature: +10°C + 35°C

waiting time: none open time: about 60 - 90 minutes

transitability: about 60 - 90 mi

setting time final: 48-72 hours time to wait before sanding: 3 days

FINAL PROVISIONS

Keep out of the reach of children and pets. Discharge the waste in special containers for building materials.



