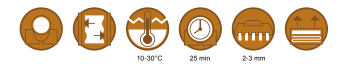




RS 30

Acrylic adhesive in watery dispersion with fast initial and residue bonding.

# fixing parquet and resilient materials





## **MAIN FEATURES**

Ready to use High performance Highly flexible Optimum workability

### **APPEARANCE**

Beige paste

# STORAGE

12 months in dry place at temperatures from +5 to +25°C

## **FIELDS OF USE**

- Fixing homogeneous or heterogeneous PVC, fitted carpeting and tufted carpets, cladding materials backed in latex foam, jute and linoleum in sections.

## SUBSTRATES

Cement-based screeds, cement-based and wood based plaster, fiber cement, concrete, cement-lime mortar, anhydrite screed.

## NATURE OF THE PRODUCT

RS 30 consists of acrylic resins in watery dispersion, selected mineral charges, specific additives. Ask the technical office for the safety brief containing further information.

#### HOW TO PREPARE THE MIXTURE

RS 30 adhesive is ready to use. Just stir briefly after the bucket has been opened and then use the product.

## **OPERATIONS PRIOR TO APPLICATION**

Substrates must fulfill the requirements of the local standards, be properly cured, structurally sound, dimensionally stable, free of any loose or friable particles, clean, dry and free of any contaminants such as dust, dirt, oil, grease, release agent, cement laitance or efflorescence.

Cement substrates should not be subject to shrinkage after the installation of the product, therefore they must be properly cured. Comply with local standards.

Depending on the substrate condition and contaminants to be removed from the surface, perform adequate preparation techniques, such as grinding or blastcleaning, in order to remove all traces of any materials that could reduce the product's adhesion to the substrate.

Cracks in substrates must be identified and sealed appropriately e.g. with REPAIR epoxy resin.

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## **RECOMMENDED ACCESSORIES**



## APPLICATION

Spread adhesive on substrate only, using the special serrated trowel. Wait a few minutes (this time may vary, depending on the extent to which the substrate absorbs the product and the climatic conditions in the environment) for the adhesive to partially dry. It must be as dry as possible but still able to wet the back of the floor covering. Lay the floor covering by exercising uniform pressure all over the surface so as to eliminate any air pockets.

#### CONSUMPTION

~ 300/400 g/m<sup>2</sup> depending on conditions of substrate and thickness applied

# WARNINGS AND RECOMMENDATIONS

#### Do not apply:

- to screeds that have not been protected against rising damp (always apply a steam barrier between ground and screed)
- in places without windows or openings
- if the walls and ceiling in the room are not perfectly dry

#### Do not use:

- on non-absorbent substrates
- on very rapid or higly compacted cementitious screeds
- do not add anything to the product
- rigid materials must be spread out in the room where they are to be laid and allowed to rest in order to eliminate warping that may have occurred while they were stored. This is particularly important during winter

TECHNICAL DATA	VALUE
Open time	* 25 min.
Treadable	*after 2-4 h
Surfaces ready for use	*after 24-48 h
Temperature during application	10-30 °C
Tools can be cleaned	Water

\* these time intervals refer to a temperature of 23°C-50% R.H.. They become shorter at higher temperatures and longer at lower temperatures.

# SPECIFICATION

Homogeneous or heterogeneous PVC, fitted carpeting and tufted carpets, cladding materials backed in latex foam, jute and linoleum in sections, must be fixed using fast-setting monocomponent adhesive in watery dispersion, such as TECHNOKOLLA's RS 30.

**Technokolla** reminds you to examine the "**notes**" document that completes the information in this data sheet. The document can be downloaded in the pdf format from the website www.technokolla.com.

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