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# **ADESIVER RE 400/N**

# Acrylic adhesive suitable for linoleum and carpet on absorbent subfloors





## Description

ADESIVER RE 400/N is an acrylic copolymer water-based dispersion adhesive characterised by high tear resistance. Suitable for **indoor** laying of:

- carpet and needle punched textile with any backing provided they are dimensionally stable;
- linoleum up to 3 mm thickness;
- vinyl floors supported by felt.

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Mixture ratio	single-component		
Appearance	creamy		
Colour	ivory white		
Application temperature	+10°C ÷ +25°C		
Application	special notched trowel n.1-3		
Waiting time	10-20 minutes <sup>(1)</sup>		
Maximum open time	25 minutes <sup>(1)</sup>		
Walking time	after about 2-4 hours (1)		
Ready for use	after about 48-72 hours <sup>(1)</sup>		
Coverage	300-400 g/m² depending on the		
	subfloor.		
Thinning (if necessary)	water		
Storage stability	2 years <sup>(2)</sup>		
Packaging	5 Kg - 12 Kg - 20 Kg		
Tool cleaning	water (with fresh adhesive)		
1 at 20°C and 65% R.H.			
2 in original sealed containers at temperatures between +10°C and +25°C			

## **¤Laying conditions**

## ♦ Subfloor

dry, clean, no-dust creating, not too rough.

### ♦ Humidity of subfloor

2,0% max with cement subfloors

1,7% max with radiant heating subfloors

0,5% max with anhydrite subfloors

0,2% max with radiant heating anhydrite subfloors

#### **#**How to use

#### **Subfloors preparation**

It is essential to make sure that there is not a rising damp from the substrate (crawl spaces without D.P.M., moist walls, ecc...). Dry but friable substrates must first be primed with suitably diluted PRYMER W, PRYMER SF 1105, PRYMER PUB 77 or CHIMIGRIP (see technical data sheets) and then levelled with RASOCHIM range of products (see technical data sheets).

Absorbent cement substrates with high residual relative humidity should be primed with: PRYMER W, PRYMER SF 1105, PRYMER PUB 77 or CHIMIGRIP with suitably diluted (see technical data sheets), sanded and then levelled with RASOCHIM range of products (see technical data sheets).

Not-absorbent cement substrates with high residual relative humidity should be primed with: PRYMER EPOX WETT o PRYMER WB 328 S (see technical data sheets), sanded and then levelled with RASOCHIM range of products (see technical data sheets).

Poorly absorbent or not-absorbent substrates must always be levelled with RASOCHIM range of products (see technical data sheets), after surface preparation with CHIMIGRIP as adhesion promoter (see technical data sheet).

Don't lay on subfloors that are not isolated from the possibly rise of humidity (crawl spaces without D.P.M., moist walls, ecc...).

#### Laying on suitable substrates

Apply the adhesive on the substrate using the suitable notched trowel, working it to incorporate any residual dust.

Wait until the adhesive dries (at least 10 minutes) and lay the tiles or sheets. After final positioning, exert even pressure on the entire surface using suitable rollers to ensure full contact with the adhesive and promote the elimination of any air bubbles.

#### Notes

Use ADESIVER 702 (see tecnical data sheet) in the event of extreme temperatures due to solar radiation, intense mechanical stress by lift truck, forklift, etc. or moisture from above (in particular when the floor coverings are not welded or sealed).

Always remove the linings to be adhered from their packaging several hours before laying to release tension and stabilize them to room climate conditions. The drying time varies with the absorbency of the subfloor and environmental conditions.

# **#**Warnings

Protect from frost during transit and storage. Avoid prolonged exposure to temperatures below 0°C. Storage temperatures above +25°C reduce the time of storage stability.

#### **¤Label elements**



· Safety data sheet available on request. Contains Mixture of: 5-chloro-2-methyl-2H-isothiazol-3-one; 2-methyl-2H-isothiazol-3-one (3: 1), 1,2-Benzisothiazol-3 (2 H) -one. May produce an allergic reaction.

# ¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN\_ADESIVER\_RE\_400N.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.