



# Techmodur Latex

## Adhesive bonding and mortar

### Description:

Enhanced adherence of coatings on all supports and allows repair of plasters and renders; quickly increases mechanical strengths of mortars, inside and outside

### Properties:

Wrap acts cement grains and granules they are also joined together by a mixed system: synthetic resin - mineral crystallization, then adding the advantages of the two types of junctions: durability flexibility, adhesion and cohesion.

### Applications:

- Plasters
- Coatings
- Supports fine
- concrete adhesive fresh over old surfaces
- Grasp the cast.

### Directions:

- It uses water mixed kneading.
  - Latex Techmo 1 volume of water to 3 volumes: normal usage.
  - Latex Techmo 1 volume of water volume to 5: use media thickness 5 cm and more, incorporation of gypsum, improved coating adhesion.
  - Latex Techmo one volume for one o2 volumes of water: use in a soil subjected to severe stresses, supports reported low thickness.
- Supports consistent and in good condition, clean and free nonadherent parts, the media will be dampened especially in times of strong wind or hot.
- Addited mortars to manifest a Latex Techmo slight delay in the setting, increasing the life of the laying of the mass.

### Features:

- pure SBR latex dispersion
- Viscosity: 15-21 cStCopa Iso243I N ° 3-20 ° C
- Dry Extract 47% (30 'to 105 ° C)
- Density: 1.01 +0.02
- pH = 9 + / - 0.5
- Total absence of mineral fillers
- Does not contain derivatives clarados
- Not flammable
- Total resistance to saponification

### Contains:

- A defoamer - avoid the incorporation of air into the media
  - A conservative antifungal: Extended Storage.
- Standard PV Excerpt NFP 15.403  
Available on request.

### Conservation:

1 year in unopened original container protected from the cold.  
Stabilize the cold: You can freeze.

### Packing:

Bottle of 5 kg. Bottle of 25 kg. Cage of 1,000 kg.

### Safety:

Not regulated.  
See safety data sheet.

### Transportation:

Not regulated.

### NOTE:

The information and technical data given here are intended for guidance only and are subject to change without notice. They are based on data and knowledge considered to be true and accurate. However, we have control over the conditions under which our products are transported, stored, handled or used by our customers. by Therefore, our guarantee is limited exclusively to product quality. none information or recommendation construed to violate any applicable rule or statute.