



TECPINT TERMIC

Recommendations and Step-by-Step Application Guide

SURFACE PREPARATION

If the surface or existing paint is not stable or is flaking, all loose parts must be removed first. Then apply TECPINT IMPRIMACIÓN or TECPINT PRIMER GEL beforehand. Allow to dry for a minimum of 6–8 hours before applying TECPINT TERMIC .

- TECPINT IMPRIMACIÓN :
<https://tecnoprodíst.com/tecpint-imprimacion-fijador-pintura-pared/?v=12470fe406d4>
- TECPINT PRIMER GEL :
<https://tecnoprodíst.com/tecpint-primer-gel-fijador-al-agua-en-gel-sellante-blanco/?v=12470fe406d4>

CLEANING SURFACES WITH CONDENSATION OR MOULD

If the surface shows signs of mould due to condensation, it is essential to remove it before painting. Use a mixture of water and bleach. The concentration will depend on the severity of the mould: the more intense the mould growth, the higher the proportion of bleach should be.

As a starting point, use a ratio of 1 part bleach to 4 parts water , increasing the concentration if necessary during a second application. Spray the entire affected area thoroughly and allow it to act until the mould is completely dry and removed.

APPLICATION OF TECPINT TERMIC

To achieve optimal results, apply 3 coats of TECPINT TERMIC as follows:

1. Mix well the product in its original container to ensure the formula is fully homogenised.
2. First coat: In a separate tray or bucket, dilute the required amount with 10% water . After application, allow to dry for at least 6 hours before applying the next coat.
3. Second coat: Apply neat or with a maximum of 5% water . Allow to dry for at least 6 hours .
4. Third coat: Apply neat or with a maximum of 5% water .

Consumption: Product consumption depends on the absorbency of the surface. On previously painted surfaces, the three coats will cover approximately 2–3 m² per litre .

- TECPINT TERMIC :
<https://tecnoprodíst.com/tecpint-termic-pintura-aislante-blanca/?v=12470fe406d4>

Please follow these instructions carefully to ensure an optimal and long-lasting result.

Recommendations provided by: Technical Department – TECNO PRODÍST