

SATECMA®s.a.

PRODUCT No.: 1.762

TECMA PRIMER AT SEALING PRIMER

DESCRIPTION:

Epoxy primer, designed to be applied as sealing coat for surfaces which are to be covered with a self-levelling coating, TECMA PAINT AUTONIVELANTE.

Thanks to its great penetration in the substrates, its application assures perfect adherence of the coating.

FILED OF APPLICATION

TECMA PRIMER AT is always applied as sealing primer for porous substrates, concrete, mortar, porous ceramic tile, etc., when covering floors with TECMA PAINT AUTONIVELANTE.

CHARACTERISTICS:

Nature : Epoxy polyamine

Number of components : Two, base and hardener

Mixture rate : 7 parts (weight) of base with 3 parts

(weight) hardener

Mixture life : 30 min. at 30 °C; 60 min. at 20 °C

SURFACE CONDITIONING:

Surfaces must be dry and free from grease, oil, dust, sand or any other pollutant. Smooth surfaces with no porosity or roughness, must be mechanically roughened or chemically attacked with DESCA-2F, rinsing afterwards with plenty of water in order to remove every product remaining.

METHOD OF USE:

Add the hardener to the base and stir for a couple of minutes. Apply with roller or brush, trying to spread uniformly the product over the whole surface.

Depending on the weather conditions, it'll be possible to apply TECMA PAINT AUTONIVELANTE after 2-12 hours from applying TECMA PRIMER AT.

SPECIAL RECOMMENDATIONS:

Do not apply with temperatures below 10 °C or relative humidity above 85%.

On areas where the primer has been completely absorbed by the substrate (matt appearance), it's recommended to apply a second coat in order to assure the adherence of the self-levelling coating to be applied afterwards.

The mixture must be applied immediately after being prepared.

ED.1998/1