

FTB

FTB T-PRIMER

ART NR 50.100

TIXOTROPE EPOXY-PRIMER FOR VERTICAL APPLICATIONS

DESCRIPTION

FTB T-PRIMER IS A 2-COMPONENT EPOXY-PRIMER, WITHOUT SOLVENTS.

APPLICATION

FTB T-PRIMER IS USED AS PRIMER OR ADHERENCE LAYER FOR FTB CONCRETE 50, 100, 200 AND LW AND FOR RESTOPOX UV.

METHOD OF WORKING

PREPARATION OF THE SUPPORT:

THE SUPPORT MUST BE CLEAN AND DRY. THE CONCRETE IRON MUST BE DEGREASED BEFORE APPLYING FTB T-PRIMER.

TREATMENT:

FTB T-PRIMER IS MADE BY MIXING THE PREPARED IN THE CORRECT DOSAGE COMPONENT A AND B (POLYAMINE-HARDENER).

FTB T-PRIMER IS APPLIED WITH A BRUSH. THE REPAIR MORTAR (FTB CONCRETE 50, 100, 200, LW OR FTB RESTOPOX UV) IS APPLIED IN THE NOT HARDENED FTB T-PRIMER LAYER.

- NB:**
- THE OPTIMAL AMBIENT TEMPERATURE IS 16°C.
 - A LOWER TEMPERATURE WILL HAVE A LONGER HARDENING TIME AS CONSEQUENCE.
 - THE AMBIENT TEMPERATURE HAS ALWAYS TO BE HIGHER THAN 10°C.

CLEANING OF THE MATERIAL

WITH FTB CLEAN 1.

■ CHARACTERISTICS

DENSITY:	1,0 kg/dm ³
COLOUR:	COLOURLESS (TRANSPARENT), NOT UV-RESISTANT
POT-LIFE AT 20°C:	± 20 MINUTES

■ CONSUMPTION

± 300 g/m²

■ CONDITIONING

0,75 kg

■ STORAGE TIME

1 YEAR IN CLOSED CONDITIONING AND FROST-FREE.

■ PRECAUTIONS

AVOID CONTACT WITH THE SKIN. WASH HANDS WITH WATER AND SOAP BEFORE EATING.
ENSURE A GOOD VENTILATION OF THE AREA DURING THE PREPARATION AND THE APPLICATION OF THE PRODUCT.

■ EPILOGUE

OUR TECHNICAL INFORMATION IS BASED ON OUR OWN EXPERIENCE AND IS GIVEN IN GOOD FAITH. WE GUARANTEE A CONSTANT QUALITY OF OUR PRODUCTS, BUT WE CANNOT ACCEPT ANY RESPONSIBILITY CONCERNING THEIR APPLICATION.