CERPOXI

Mortar for sealing acid-resistant joints, from 0 to 10 mm. WATERTIGHT SEALING. LOW VISCOSITY. EASY APPLICATION

Prior preparation:

- ◆ The joints must be solid, free of dust, paint, waxes, oils, grease etc. The ideal application temperature is 20°C.
- When the temperature is very low and the liquids are cold and viscous, submerge the bottles in hot water (not boiling).
- When laying has been done with cemetitious adhesive, sealing must be done after 24 hours have passed.

Preparing the mixture:

- ◆ Empty the contents of the two bottles into the bucket. Allow them to empty completely.
- ◆ Sprinkle the powder onto the liquids and mix vigorously with an electric mixer for 2 minutes.
- ◆ NEVER MAKE HALF-MIXES.

Applying the mixture:

- ◆ Fill the joints using the FIX-SPATULA.
- ◆ Make diagonal passes on the joints.
- ◆ Collect excess quantities with same tool.

Cleanina

◆ Cleaning is done within no more than 10 minutes after applying the CERPOXI. Use the FIX-SCOURER with the White scourer.

ATTENTION

- ◆ CERPOXI are not expansion joints (use SELLALASTIC).
- Do not use the sealing material on tiles that are wet, dirty covered in dust etc.
- ◆ Take special care in cleaning in sealing materials without enamelling.



Anti-acid, impermeable, hygienic sealing.



Use the rubber FIX-SPATULA

CONSUMPTION:			
Size (mm.)	Thickness (mm)	Joint (mm)	Yield (kg/m²)
75x150	6	4	0.80
120x240	10	8	1.60
100x200	10	6	1.50
150x300	12	10	1.90

SEALING JOINTS

Instructions for use:





 Triple component mortar: Using an electric mixer, blend one large bottle, one small and one bag of powder.



 Use the special FIX-SPATULA trowel. Apply the product diagonally to the joints



 Collect ALL excess quantities with the same hard rubber trowel.



 Immediately clean everything with water and the FIX-SCOURER using circular movements.



 The remaining "soup" is collected with the FIX-SPONGE. Clean the FIX-SPONGE in the FIX-BUCKET.



 From the next day on, remove all excess quantities with water, soap (FIX-SABO) and the FIX-SCOURER.