

PRIMER FOR CELLULAR CONCRETE AND BUILDING MATERIALS WITH A HIGHLY POROUS STRUCTURE



Description

MKS is specially formulated for priming cellular concrete such as Ytong, Durox, Hebel, etc. Because of its unique composition it penetrates easily into the pores of these materials without altering their adhesiveness, vapour permeability and their isolating qualities. The product is odourless but coloured (to better allow tracking already treated surfaces). Because of its suction reducing capabilities **MKS** is perfectly suited to prime this surface prior to applying gypsum-based plaster or mortar. **MKS** enhances adhesion of plaster onto the treated surface, and can be worked on indefinitely in time after application - as long as it is not subject to UV-rays. **MKS** is suited for both interior and exterior application. **MKS** doesn't leave a film while spraying and doesn't clog up the spraying installation.



Instructions

- * Dilute **MKS** to a ratio of 1 liter of product to 8 liters of water.
- * Apply with a sprayer or with a brush and roll.
- * It is to be applied from bottom to top, in horizontal back and forth movements until a satisfactory flow is achieved.
- * When it has dried (takes about 6 hours), the application of plaster may begin.



Precautions

- * The surface must be clean, structurally sound, fully dry, and free of oil and grease.
- * Neutralise and eliminate any salt efflorescence with **PRO-BRIK**
- * Do not apply immediately after a rainshower or after long periods of rain, in order to ensure optimum saturation of the product.
- * The ideal temperature to apply is between 5°C and 30°C
- * Protect windows, glazing, metals and plants during the treatment.



Fysical properties

- * density: 1,323 kg/L
- * pH: 14,0
- * appearance: liquid, rose coloured
- * completely water soluble
- * Contains potassium methyl silicate
- * Not environmentally dangerous



Consumption

A surface of about 30-50 m² can be treated with a litre of diluted product



Storage

Store and transport the product frost free.

