

# Admitex HIGRO 350

## SEALING ADDITIVE

### CHARACTERISTICS

**ADMITEX HIGRO 350** is a sealing additive with hydrophobizing features that allows to receive the so-called "drop effect" on the surface of concrete element. Thanks to its features it allows reduction of the degree of water absorption by concrete and what follows increase of its watertightness and frost resistance. Additionally it is possible to receive tight structure of concrete, which reduces the phenomenon of capillary raising. It reduces the number of carbonate efflorescence and intensifies staining of colorful product. Using the ADMITEX HIGRO 350 additive has a significant impact on durability of concrete elements.

### USAGE

- for vibropressed products, especially for the texture layer,
- for ready-mixed and precast concrete (sewage pipes, roof tiles) ,
- reinforced and pre-stressed concrete,
- for all types of cements

### DOSAGE

*Dosage from 0.3% to 2.5% of the cement mass.* Dose to batch water or directly to the mix. Stir the additive before use. The optimum dosage of the additive should be defined on the basis of sample batches. The time of mixing should be defined on the basis of performance of previous tests.

### TECHNICAL DATA

Colour: milk

Density:  $1 \pm 0.02$  pH: 10.5

Content of chlorides <0.10%



# **Admitex** *HIGRO 350*

## **SEALING ADDITIVE**

### **STORAGE**

Store in roofed rooms, in tightly closed packages in the temperature from 5 to 20°C. Stir after long storage or freezing. Protect from frost or overheat. Stir before use. Time of shelf life 3 months.

### **PACKAGING AND TRANSPORT**

- in 1000 or 200-liter return plastic packages,
- transport in locked means of transport, not subject to ADR limitations,

### **SAFETY PRECAUTIONS**

**ADMITEK HIGRO 350** is not a hazardous material. Handle in accordance with the assumed rules of safety. In case of getting dirty take off clothes and cleanse dirty skin with a large amount of water. Detail information regarding health, safety available in the Characteristics Sheet.

### **REMARKS**

Data included in Information Sheet is of approximate nature and was presented on the basis of experience in production and practical use. Due to different use of raw materials by production of concrete one should perform appropriate tests and examinations. The guarantee of quality comprises only sale and delivery of the product and does not comprise the method of product storage by the client.

In case of any further questions please contact us under the following telephone number: **32 60124 79**

