



AGENT FOR CONCRETE IMPREGNATION

CHARACTERISTICS

ADMITEX NANOX is an agent intended for impregnation of concrete surfaces, both fresh and hardened. It increases resistance of concrete elements to atmospheric conditions, gives hydrophobic features - secures against absorption of water and other liquid pollutions. It enables to obtain fresh appearance of concrete surface, the color of the surface is more intensive.

USAGE

- for sett,
- for sidewalk plates, curbs,
- and for many other prefabricated elements,
- for all types of concrete surfaces.

DOSAGE

ADMITEX NANOX should be sprayed, spread with paintbrush or roller. Efficiency: 1 liter is sufficient for covering app. 10m2 of surface using a sprinkler. Painting using a paintbrush or a roller increases the use of the agent.

TECHNICAL DATA

Color: transparent

Density: 0.8 g/cm3 in 20°C ±0,02

pH: ~8

Temperature of freezing: <0°C





AGENT FOR CONCRETE IMPREGNATION

STORAGE

Store in roofed rooms, in tightly closed packages in the temperature from 5 to 20°C. Protect from freezing or overheat. Stir before use. Date of expiry 6 months.

PACKAGING AND TRANSPORT

- in 1000-liter return containers,
- in 200-liter return plastic barrels,,
- transport in locked means of transport, not subject to ADR limitations,
- the measures is a safe product,

SAFETY PRECAUTIONS

ADMITEX NANOX 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.

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

