

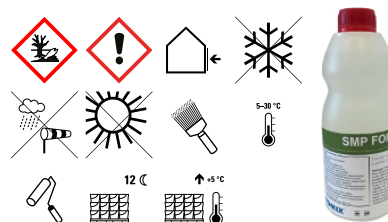
Technological instruction No. 07-007

SMP FORTE

Catalogue No.: 645000

SMP FORTE is for liquidation of live fungi and algae organisms.

ČSN EN 9001
 ČSN EN 14001
ISO ISO



CHARACTERISTICS

Application	SMP FORTE is used for maintenance of contaminated surfaces, renders and colours in exterior, interior and also as preventive protection before realisation of paintings and repairs.
Characteristics	Penetration deep into the base absorbent bases.
Appearance	transparent yellowish liquid

TECHNICAL DATA

Criterion	Standard/test regulation	Value/Unit	Notes
Density		1.0 - 1.01 g/cm ³	
pH		5.5 - 6.5.	
Solubility		water-soluble	
Stability		stable in solution at pH 4 -10 to +60 °C	

The specified characteristic parameters are average values. Due to the use of natural raw materials in our products, the specified values may insignificantly differ in individual deliveries. This, however, does not compromise suitability and reliability of our products.

SUBSTRATE

Requirements	The base must be firm and consistent. May be damp, but not wet.
Preparation of the material	In case of a high contamination (continuous growth), remove the impurities and microorganism growth by a cleaning solution mechanically or while using some high-pressure device.

APPLICATION

Climatic conditions during application	Working is not recommended before and when raining. The treated surface must be protected against rain for a period of 24 hours at least.
Preparation of the material	SMP FORTE mixed before use in a packaging or container of adequate volume. The SMP FORTE solution is prepared by mixing of 10 - 20 weight parts into 90 - 80 weight parts of the drinking water. Efficacy depends on the concentration and the surface condition.
Consumption	(kg/m ²): 0.01 to 0.02 (2 coats)
Spreading capacity	70 m ² /kg
Application	The base paint several times with 10% to 20% solution of SMP FORTE (continuously, under wet conditions maximally 2 times) in order the active components penetrate deeply into mould within the base. After 7 to 10 days the dead remains of microorganisms will be removed by power water.
Cleaning tools	Immediately after use clean with water.

Instructions, recommendations, specialties, other

The surface can be egalized with the paint GAMADEKOR® SA and GAMADEKOR® SIL conten biocide agents (protection against moulds, fungi, algae).

DELIVERY

Packing 1 liter of bottle

STORAGE

Storage The product must be stored in original packing protected against humidity, direct sunlight under temperatures minimally +20 °C. Under the mentioned conditions is the storage life 12 months from the production date. Production date is marked on the packing.

Storage period 12 months

Ecology Never discharge unhardened residues into sewerage systems and water courses!

IDENTIFICATION

Product group rehabilitation product

Composition biocide agents (protection against moulds, fungi, algae)

Safety H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H400 Very toxic to aquatic life. P273 Avoid release to the environment. P280 Wear protective gloves/protective clothing/eye protection. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313 If eye irritation persists: Get medical advice/attention. P333+P313 If skin irritation or rash occurs: Get medical advice/attention. P501 Dispose of container in accordance with local regulations. Hazard determining components: 2-oktyltetrahydroisothiazol-3-on **Active substance:** 2,7 g/100 g Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides Additional information: Maximum **VOC** content in the product ready to use is 57 g/l mass.

SPECIAL INFORMATION

Regarding orders, transport, handling and storing, general sales conditions are applicable. Usage of the product is described in relevant technological sheet. Respect safety sheet instructions. The prescription is available at authorized dealers and on the address **www.stomix.com**.

The information provided takes in account the current status of the technology. We give general instructions based on our experience with application and results of the material tests. However, the information provided can't take into account the local conditions during the application, therefore, it can't be legally binding. In case of doubts or need to solve specific technical problems, please contact us.



WWW link