

## **TECHNICAL SPECIFICATION**

# **PLESNISTOP**

## **Agent for the reconstruction of the mildewed walls** **Water solution**

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These conditions are applied for the production, supplies, storage, use and control of the product quality.

### **I. Technical requirements**

Composition: Water solution of the substance active (C12-18 alkyl benzyl dimethyl ammonium chlorides) with fixatives.

Use: Plesnistop is a highly effective agent designed for the destruction of funguses, algae, mildews and lichens on the coatings, plasters and on the stone and concrete surfaces.

Instructions for use: The affected areas are coated or sprayed by the agent. In order to ensure a perfect and long-term protection let the agent work for 24 hours. The mildew is mechanically removed from the wall after that period of time. The mildew is never removed before the coating so that the dangerous spores, which can become a source of a new infection, are not be scattered into the environment. The base cured in such a way may be coated with traditional paint preparations. If the paint preparations do not contain an effective component preventing from further growth of the mildews, it is recommended to re-paint the dried coat 1 x by the Plesnistop or to mix the Plesnistop into the paint mixture in the rate of 0.5 l of the Plesnistop for 10 l of the paint mixture.  
The agent consumption is about 10 m<sup>2</sup> per litre.

### **II. Physical and chemical properties**

Appearance: colourless transparent liquid

Density: about 1 g/cm<sup>3</sup>

Contents of the effective substances:

quarternary ammonium compounds, C 12-18-alkyl(benzyl)dimethyl ammonium chlorides..... 15g/l

### **III. Packing, labelling, storage**

a/ packing – pursuant to the Act No. 529/2002 Coll. on packings. The packings are made from the PE.

b/ labelling – pursuant to the Act No. 217/2003 Coll. on conditions of the biocide product launching to the market, Act No. 163/2001 Coll. on chemical substances and chemical preparations

and Public notice No. 207/2000 Coll. on marked consumer packing. The following is stated on every individual packing:

- risk identification, symbols, R-sentences, S-sentences
- product name
- business name and registered seat of the manufacturer
- filling content
- instructions for use
- instructions for the first aid
- manufacture date
- use before 24 months from the manufacture date
- instructions for the agent remains and its packing disposal
- registration number of the biocide product: bio/607/D/06/CCHLP
- Protect against the freeze!

c/ Storage, storage ability is 24 months from the manufacture date in the original unbroken packages and in the covered ventilated storage houses at a temperature of 5 – 30°C, separately from the foods, medicines and messes.

#### **IV. Safety, protection of health, first aid**

They are specified on the safety data sheet.

#### **V. Disposal**

The material and the container must be handled as a dangerous waste in the sense of the Act No. 223/2001 Coll. on wastes. Place the unconsumed remains in the determined dangerous waste dumps.

The re-use of the cover is forbidden!

#### **VI. Relating regulations**

- Act No. 217/2003 Coll. on conditions of the biocide product launching to the market
- Act No. 163/2001 Coll. on chemical substances and chemical preparations
- Act No. 223/2001 Coll. on packings
- Act No. 223/2001 Coll. on wastes
- Act No. 272/1994 Coll. on protection of health of the people