

# Properties

ATLAS AGENT FOR REMOVAL OF STAINS OF EPOXY GROUTS is a mix of solvents and organic acids.

Has selective impact on a polymer, dissolves it and facilitates residues removal.

### Use

Efficiently removes stains of epoxy grout.

TYPE OF REMOVED STAINS/LAYERS		
"film" made of freshly applied epoxy grout	+	
set residues of freshly applied epoxy grout	+	
old stains of epoxy mortars	+	
top layers of epoxy grout from joints	+	

TYPE OF CLEANED SURFACE*	
ceramic cladding (glazed tiles, terracotta, gres, clinker)	+
stone cladding	+
glass and ceramic mosaic	+

<sup>\*</sup> in order to establish the product influence on a particular surface it is recommended to perform a trial application on a less exposed surface part.

# **Technical data**

Density	approx. 1,0 g/cm³
Temperature of application	from +5°C to +25°C

# **Technical requirements**

Cleaning agent is not classified as a construction product. The product has been given the Radiation Hygiene Certificate.

# ATLAS AGENT FOR REMOVAL OF STAINS OF EPOXY GROUTS

- for removal of residues of epoxy grout from cladding and tools
- facilitates complete epoxy grout removal
- for ceramic and glass cladding











# Cleaning

#### Cleaning stains ("film" or minor residues)

The cleaning agent should be thoroughly mixed before use by shaking the container several times. Apply the product over the grout with a brush or a sponge with an uniform layer and leave for around 10 minutes. Then after remove dissolved layer with water and a brush or a sponge. Repeat until residues are completely removed. Cleaning vertical surfaces should start from the top. Surfaces which can get soiled by the agent leaking from a wall should be properly protected.

#### Removal of epoxy grout residues from the tiles surface

The cleaning agent should be thoroughly mixed before use by shaking the container several times. Apply the product over stained areas with a brush or a sponge with an uniform layer and leave for around 12 hours. Then after remove residues with water and a brush or a sponge.

## Removal of epoxy grout from the cladding joints

The cleaning agent should be thoroughly mixed before use by shaking the container several times. Apply the product over soiled areas with a brush or a sponge with an uniform layer and leave for around 12 hours. Then after remove dissolved stains with a suitably hard tool and wash with water and a brush or a sponge. Repeat the steps listed above to remove the subsequent layers.

# Consumption

Consumption depends on the degree and the type of soiling. Average consumption for cleaning freshly applied ceramic cladding is 1 l of product for 10-20  $\mathrm{m}^2$ .

#### **Packaging**

Plastic container: 1 l.

# Important additional information

- In order to establish the product influence on a particular surface it is recommended to perform a trial application on a less exposed surface part.
- · The haziness of the product is its natural feature.
- A room where the product is applied can be used after airing until characteristic smell disappears.
- · Wash the tools with clean water directly after use.
- Danger. Causes severe skin burns and eye damage. May cause damage to respiratory tract. Corrosive to the respiratory tract. Contains: glycolic acid, formic acid. Keep out of reach of children. Do not breathe dust, fumes, gas, mist, vapours, spray. Use protective gloves, protective clothing, eye protection, face protection. IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. If skin irritation occurs: Get medical advice/attention. Proceed in accordance with the Safety Data Sheet.
- Keep the product in tightly sealed, original and labelled packaging, in cool and dry place, protect from high temperatures (above +30 °C) and freezing – the product freezes and loses irreversibly its properties at temperature below 0 °C.
  Protect from direct sunlight. Keep away from heat sources, sparking and open fire. Do not smoke, do not use matches and lighter. In the case of insuficient ventilation foams may accumulate over the floor, which in the case of ignition any start to burn even from a distance and bring a risk of fire. Avoid electrostatic charge accumulation. The shelf life is 12 months from the date of manufacturing shown on the packaging.

The above information constitutes basic guidelines for the application of the product and does not release the user from the obligation of carrying out works according to engineering principles and OHS regulations.

At the time of publication of this product data sheet all previous ones become void. An up-to-date technical product documentation is available at www.atlas.com.pl/en

Date of update: 2019-02-08