

ATLAS AGENT FOR REMOVAL OF STAINS OF PAINTS, PRIMERS AND RENDERS

- efficiently removes persistent stains of paints, primers and dispersive renders
- facilitates cleaning stains of tar, greases and fats
- safe for PVC, timber, laminates and glazed tiles









Properties

ATLAS AGENT FOR REMOVAL OF STAINS OF PAINTS, PRIMERS AND RENDERS is made of non-ionic surfactants, solvents and alkaline agents.

Possibility of dilution – depending on the degree of soiling the product can be diluted with water (in maximum 1:5 ratio).

Use

Efficiently removes stains of interior and façade paints, renders, priming emulsions and priming masses from surfaces of building materials.

Enables removal of dried coats from balcony and window profiles after completion of the façade works.

For washing off residues of paints and primers from floor, woodwork etc. after completion of interior painting.

For washing off old coats of acrylic and silicone impregnating sealers before re-application of the protective coat.

TYPE OF REMOVED STAINS/DISPERSIVE COATS	
acrylic paints	+
latex paints	+
silicate paints	+
silicone paints	+
priming emulsions	+
acrylic renders	+
silicate renders	+
silicone renders	+
hybrid renders	+
contact coats	+
acrylic- and silicone-based impregnating sealers	+
greases, fats	+
tar	+

TYPE OF CLEANED SURFACES*	
ceramic tiles (glazed tiles, terracotta, gres, clinker)	+
stone tiles	+
stone kitchen worktop	+
chromed surfaces	+
lacquered surfaces	+
steel, gutters and downpipes	+
window and balcony joinery, wooden, aluminium or plastic	+
concrete	+
thin-coat mineral renders	+
stone wall e.g. of sandstone	+
ceramic or cement roofing tiles, roofing sheet	+
paving sett	+
lacquered floors, floor panels	+

^{*} 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
Substrate and ambient temperature during application	from +5°C to +30°C

Technical requirements

Cleaning agent is not classified as a construction product.

Cleaning

Depending on the type and the degree of soiling or removed coat thickness – the product should be diluted with water (in maximum 1:5 ratio) and distributed over the substrate. Intensively soiled areas should be soaked with the agent without dilution. In each case, so soaked soiling should be left for 15 min and then the residues removed with a coarse brush or a sponge. Repeat application, if needed. For extremely difficult to remove soiling, it is possible to use a "compress" (fabric soaked with the agent left on a dirty surface). After the process of cleaning, rinse the surface thoroughly with water.

Removal of coats

Depending on the number and thickness of the removed coats – dilute the agent with water (in maximum 1:5 ratio) and distribute over the substrate. Leave so soaked soiling for 15 minutes and then remove the coat with a coarse brush or a sponge. Repeat application, if needed. After removal of old coat, gently wash the surface with water.

Consumption

Consumption depends on the degree and the type of soiling.

Packaging

Plastic containers: 1 |

Important additional information

- Do not use for cleaning car body and glass product may tarnish the surface.
 In case of doubt, it is recommended to perform a trial cleaning test 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.
- Causes skin irritation. Causes serious eye irritation. Keep out of reach of children. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do continue rinsing. If eye irritation persists: Get medical advice/attention. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash before reuse. If skin irritation occurs: Get medical advice/attention. Contains mixture of 5-chloride-2-methyl-2H-isothiasol-3-one [EC 247-500-7] and 2-methyl-2H-isothiasol-3-one [EC 220-239-6] (3:1). May produce an allergic reaction. Proceed in accordance to the Safety Data Sheet.
- Transport and store in tightly sealed, original and labelled packaging in dry and cool place. Protect from high temperatures (above +30°C) and freezing – the product freezes and loses irretrievably its properties at temperature below 0°C.
 Protect from direct sunlight. Shelf life of the product 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