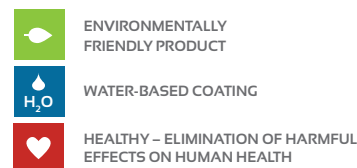


Vulmsimalex



Product description:

Vulmsimalex is a water-soluble acrylic, dispersion interior paint coating. It has a distinctive high brightness, softness and abrasion resistance. It is a modern painting product that is ready to use, has excellent spreadability and excellent covering qualities.

Use:

Vulmsimalex is intended for final coating of plasters, concrete panels, plasterboard, lightweight partitions in a panel building, structural paper wallpapers, chipboard and other porous substrates. The coating is breathable and is resistant to microbicides, fungi and mildew.

Benefits:

- good toning, allowing various shades
- dries quickly
- does not smell, which facilitates its handling
- distinctive high brightness
- has excellent covering properties

Product data:

colour:	according to client's requirements
appearance:	matte
shelf life:	12 months in original packaging in dry conditions at the temperature of 1 – 35 °C
limit VOC:	according to Ministry of Environment Decree no.127/2011 Coll.; 30 g/l measured value: 5,23 g/l

Physical data:

density:	1,45 g/ml
----------	-----------

Theoretical capacity:

3 – 4 m²/kg in double coating

Processing temperature:

minimum temperature of the substrate:	5 °C
maximum temperature of the substrate:	30 °C
ideal temperature for processing:	23 °C
maximum relative air humidity:	85 %

Application methods:

roller, brush, spray

Instructions for use:

It is recommended to use Vulmpropen coating as a primer. It shall remove dust residues and reduce consumption of paint. Apply **Vulmsimalex**, diluted with water in a ratio of 1 kg of paint : 0.3 l of water on the treated surface. After 2 hours, apply the second coating diluted with water in a ratio of 1 kg of paint : 0.2 l of water.

It is recommended to apply the coating in two layers, in order to achieve optimum covering qualities, and also to prevent additional fading.

Substrate:

The surface must be cleaned of dust and dirt or any residue from old, peeling coatings.

Do not wash surface by a soapy solution before using **Vulmsimalex**!

Time data for application:

dry to touch: approx. 2 hours

re-coating interval: approx. 2 hours

at a relative air humidity of 50 %

Cleaning of tools:

Immediately after use, with water.

Resistance:

- coating has a good covering properties
- relatively good water resistance

Safety:

Vulmsimalex – when handling, proceed in accordance with the general safety measures, follow the safety instructions on the packaging labels and on safety data sheets. Data, specifications, directions and recommendations given in this technical data sheet are based on experience gained in modeling of supposed ways of applications, or under specially defined conditions. Their accuracy, completeness or appropriateness under the actual conditions of any intended use is not guaranteed and must be determined by the user. The manufacturer and distributor are not responsible for the results achieved, loss, direct or consequential damages arising from failure to comply with the recommended use of the product, which go beyond the conditions herein.