

Technical Data Sheet

AQUALUX SHABBY CHIC

water-based decorative wood coating



Description

AQUALUX SHABBY CHIC is a chalky paint based on acrylic polymer for decorating wooden surfaces and furniture in the "Shabby Chic" look.

Typical use

Decorative coating for wooden surfaces and furniture.

Product range



Shabby Chic Shades:

Using tinting system *Top Mix*, it is possible to achieve wide range of shades from the Chromos-Svjetlost colour chart.

Properties

- Ecologically acceptable
- Non-toxic
- Non-flammable

Gloss

Matte

Density

1.40 – 1.50 kg/l, (EN ISO 2811-1)

Thinning

Dilution is not required.

Non-volatile-matter content

by weight: 50 – 52 %

by volume: 40 – 42 % (EN ISO 3251)

Volatile organic compounds content

VOC: A(d), 130 g/l; max. 10 g/l (EN ISO 11890-1)

Surface preparation

The substrate must be completely dry, smooth, clean, free of loose parts, dust. The surface must be completely dry (maximum humidity 12 %). Remove old paint that is not well bonded, mechanically.

AQUALUX SHABBY CHIC

water-based decorative wood coating

Safety measures

Read the product Safety data sheet before use.

Keep out of reach of children. Prevent discharge and spills in the water, and drainage systems. Wear protective equipment.

Material preparation

Stir well before using!

Different production batches must be cross mixed before use. Store the rest in a well-sealed original packaging.

Application

Apply the coating in different directions and thicknesses, depending on the desired final appearance, in one coat. Leave to dry for 1 hour, and then gently sand the desired parts with fine sandpaper to make the substrate visible.

Decoration suggestion

Choose two different Aqualux Shabby Chic shades. Apply the first shade over the entire surface as a base that will be visible later. When it dries, apply a different, contrasting shade in different directions and coats. When the coating is dry, sand the desired parts of the surfaces (edges, prominent parts of the furniture) and then protect the surface with *Aqualux lasur*, *Aqualux topcoat*, or *Aqualux shield top*.

Immediately after use wash the tool with water!

For any additional info, please contact a Chromos-Svjetlost technical advisor.

Working conditions

air temperature: min. +10 °C

relative humidity: max. 75 %

substrate temperature: min. +10 °C

Spreading rate

8 – 10 m²/l of surface in 1 layer, depending on the method of application and the thickness of the coating.

Drying time

substrate temperature [°C]	touch dry [h]	completely dry [h]	overcoating interval	
			min. [h]	max. [d]
20	0,5	1	1	—*

* The maximum overcoating interval is unlimited when the surface before application shows no signs of chalking or any other contamination. Otherwise it is necessary to clean the surface in order to ensure suitable adhesion of the subsequent coat.

Shelf life

In closed packaging 24 months from the date of manufacture.

Transport and storage

Store in a dry and well-ventilated place out of direct sunlight and at a temperature between +5 °C and +25 °C. Protect it from freezing.

Product and packaging disposal

Empty the packaging completely. Dispose of in accordance with valid regulations to an authorized waste collector.

AQUALUX SHABBY CHIC

water-based decorative wood coating

Quality control

Product quality characteristics are determined by internal production specifications, as well as European and Croatian standards. The product is under constant supervision of factory quality control and a corresponding certificate can be issued upon request.

Disclaimers

Technical values refer to basic products. Tinting the product may cause minor deviations in certain technical characteristics. Depending on the properties of the substrate and the method of application of the product, minor deviations in shade in relation to the tone chart are possible. The product shade should be checked on a small test surface before use, as we will not be able to accept any subsequent complaints.

Before using the product, please check its quality. In case of any major deviations from the declared properties of the product, stop the use and contact the manufacturer; otherwise any subsequent complaints will not be accepted.

Technical data are the result of our technical and experimental knowledge, and are provided with the intention of achieving optimal results in working with CHROMOS- SVJETLOST products. The data does not contain a legal or secondary obligation of the manufacturer nor does it release the user from the obligation to check the suitability of the product for particular purpose. Due to the use of natural raw materials in our products, minor deviations from certain values are possible for individual deliveries. Contact our Technical service before use on substrates not listed in the accompanying documentation. The manufacturer reserves the right to make any subsequent changes to the Technical Data Sheet. Only the latest edition is valid. Updated Technical Data Sheets can be found on the website www.chromos-svjetlost.hr or can be requested from the manufacturer via the contact e-mail address below. Contact our Technical service for more detailed information. Be sure to read the safety labels on the product packaging before use. Safety Data Sheet is available on request.

O 8.3/2/1 | 16.02.2026.



Quality and Environmental management systems certified in accordance with TÜV Nord;
Certificate No: 44 100 134668 / 44 104 134668