

AQUALUX WOODSTAIN

PRODUCT DESCRIPTION	AQUALUX WOODSTAIN is a water-dilutable transparent basecoat for wood preservation and decoration. It contains high quality acrylic resin with light- resistant pigments, additives and water. Product is: - environmentally friendly - protects wooden surfaces from the effects of weather - contains UV filters - contains water-repellent additives - non-toxic - non-flammable
PRODUCT RANGE	01 white, 02 colorless, 03 fir, 04 beech, 05 oak, 06 pine, 07 larch 08 mahogany, 09 teak, 10 green, 11 olive, 12 chestnut, 13 rosewood, 14 ebony
THINNER	Dilution is not required.
APPEARANCE	Silky gloss
VISCOSITY	35 - 60 s (DIN 6, 20 $^\circ$ C) according to HRN EN ISO 2431:2012
SPREADING RATE	8 - 13 m²/l, depending on the permeability of wood, applications and film thickness
DENSITY	1,03-1,06 kg/l (HRN EN ISO 2811-1:2016)
VOC	A(d), 130 g/l, max: 40 g/l
RECOMMENDED USE	Aqualux Woodstain is suitable for all types of wood, including indoor and outdoor applications. Colorless AQUALUX WOODSTAIN should not be applied as only coat for outdoor work! AQUALUX WOODSTAIN's can be mixed together to produce the desired shade. For objects exposed to atmospheres, it is preferable to apply AQUALUX LAZUR BASE, a base coat that protects wood against mold, fungi and algae.
APPLICATION	Stir well prior to using the WOODSTAIN! Previous woodstains should be lightly sanding by abrasive paper and dusted well. On a dry, clean, and dusted substrate, it is applied undiluted with brush, roller or by spraying. It is recommended to apply 2-3 coats depending of the type and quality of the wood and the desired intensity of the shade. The next layer can be applied after 1-2 hours, ie when the previous coat is dry. If metal parts are present on the painted object, they must be painted with Aqualux metal primer. Avoid working in strong sunlight and temperatures below $+10^{\circ}$ C. Immediately after use, seal the packaging well and wash the tool with water!
STORAGE	Store in a dry and well-ventilated place out of direct sunlight at a temperature between +5°C and 25 °C.
SHELF LIFE	5 years
NOTE	KEEP FROM FREEZING!

The manufacturer reserves the right to make subsequent changes. For additional information, contact our technical support! The technical data contained herein is given with the intention of achieving optimal results when working with CHROMOS-SVJETLOST products without any obligation on the manufacturer's part.



Za nijansu bolji!