

AQUALUX WOOD PRIMER

PRODUCT DESCRIPTION	Aqualux Wood primer is used as basecoat for all wood types prior to application of Aqualux Varnish. It is made of high-quality water-dilutable acrylic resin and pigment. The product is: - Ecologically acceptable - Nontoxic - Fireproof
ASSORTMENT	Aqualux wood primer
THINNER	Water
GLOSS	Matte
DRYING TIME	Dry to touch: 1-2 h Completly dry: 5 h, measured at 20°C , RH 65% and good ventilation
SOLIDS CONTENT	55%
SUPPLYING VISCOSITY	2000-4000 mPas, according to HRN EN ISO 2555:2008 (RTV, #7, 50 rpm, 20°C)
SPREADING RATE	8-10 m ² /l in 1 coat, depends on application type and film thickness
DENSITY	1,30-1,40 kg/l (HRN EN ISO 2811-1:2016)
VOC	VOC: A(d), 130 g/l, max. 40 g/l
RECOMMENDED USE	AQUALUX wood primer is used as basecoat in system with Aqualux topcoat.
APPLICATION	Before applying the primer paint is necessary to prepare the surface - the surface should be dry, lightly sanded and cleaned of dust. Apply by brush, spray or roller. Viscosity spray: 25-30" HRN EN ISO 2431: 1999, DIN 4 at 20°C The viscosity for brush and roller: diluted as necessary with tap water. Avoid working in bright sunlight, and temperatures below 10°C. Immediately after use sealed containers and tools with clean water!
FILM THICKNESS	Application in 1 coat 30 μm DFT is recommended.
OVERCOATING INTERVAL	Minimum: 2-3h / 20°C with 65% relative humidity and good ventilation. Maximum: 1-2 weeks. If this time is exceeded, the surface coating should be lightly sandpapered, ie. Remove impurities.
STORAGE CONDITIONS	In originally closed containers, in dry and good ventilated spaces away of direct sunshine, at temperatures from +5 to + 25 °C
SHELF LIFE	1 year
REMARKS	The product is nonflammable! The product may not freeze!

Manufacturer keeps the right of possible changes later. For all additional informations contact our technical office! Technical data are given with the purpose toacchieve the best results by using the products of the company CHROMOS-SVJETLOST without commitment of manufacturer.



– Za nijansu bolji!