## **AQUA CLOUsil Wood Protection Glaze**

### Characteristics

Environment-friendly, water-based, low odour, quickdrying wood protecting glaze based on acrylate dispersion. For indoor and outdoor use.

- · protects from UV rays and environmental influences
- has an elastic coating effect
- · does not crack or form blisters
- the wood surface gains a transparent colouring

### **Recommended Use**

For translucent decorative wood protection both indoors and outdoors, e.g. for panelling and wooden verandahs, doors, windows, shutters, garage doors, fences etc. and also for renovating old glaze coatings.

To protect from blueness, mildew and rotting, treat first with CLOU AQUA Wood Protection Primer.

### **Use/Application**

Application methods: Brush Yield (m²/Litre): 12

### **Technical Data**

Thinning: clean water
Working viscosity: ready for use
Viscosity: ~ 20 sec / DIN 4mm

Density (g/cm $^3$ ):  $\sim 1.045$  pH-Value: 8.5

### Drying

(at 20 °C and 50% relative humidity)

dust dry: 20 minutes dry to the touch: 2 hours dried through: over night recoatable: 1–2 days

### Cleaning

Clean all tools immediately after use with clean water or CLOU® AQUA Cleaner for water-based varnishes (especially for dried residues).

### Storage/Disposal

Store in well sealed original containers in a cool place protected from frost. Leftover varnish must undergo special treatment and must be consigned to those authorized companies that collect special waste. Recommended waste code according to the European waste directory: 08 01 12 (the final determination must be coordinated through the regional waste utility). Dried lacquer residues can be disposed of in the normal household rubbish.

Can be stored for 2 years in its sealed original container.

### **Safety Precautions**

Do not drain into the ground water, water courses or sewage system.

Even when working with less harmful paints, the usual proctective measures should be taken.

### **Test Standards**

DIN 68861-1B (chemical resistance)

### **Ordering Information**

Container sizes: 0.750 / 2.5 / 5 / 25 Liter

Item code:

| 1200.00000 |
|------------|
| 1200.00001 |
| 1200.00002 |
| 1200.00003 |
| 1200.00004 |
| 1200.00005 |
| 1200.00006 |
| 1200.00008 |
| 1200.00009 |
| 1200.00010 |
| 1200.00012 |
| 1200.00014 |
| 1200.00015 |
| 1200.00016 |
| 1200.00017 |
| 1200.00018 |
|            |

All colour shades can be mixed together for individual customized shades.



## Instructions for Use

# AQUA CLOUsil Wood Protection Glaze

### Preparation

The wood must be dry and free from dirt, oil and grease.

Wood types that are highly resinous e.g. pitch pine, should be treated with CLOU Deresinifier No. 499.

Sand the surface with 180 grit and remove all dust.

### **Use/Application**

(Surface temperature > 15  $^{\circ}$ C, residual wood moisture 8–12  $^{\circ}$ C)

Thoroughly shake or stir contents before use.

For brush coating use a metal-free, soft, flat brush (especially suitable are perlon brushes for water-based varnishes). Apply two coats of AQUA CLOUsil along the wood grain evenly and without pressure and smoothly spread out any surplus. Between the two coats sand lightly with 240 grit.

Parts that are strongly exposed to outdoor weathering (e.g. windows) need a third coat preferably darkly pigmented as this gives better UV protection.

Endgrain and very absorbent surfaces should be treated with particular care.

### Drying

(at 20°C and 50 % relative humidity)

Between coats allow to dry for 1-2 days.

Certain types of high-content exotic wood (e.g. Kambala) AQUA CLOUsil take longer to dry, so between each coat longer drying times may be necessary.

### Renovation coat

According to the amount of wear and prevailing weather conditions a renovating coat might be necessary. Flaking or weathered coats should be thoroughly sanded away and any remaining coats also well sanded to ensure bonding. Apply AQUA CLOUsil as required. Sand inbetween coats (240 grit).

### **Special Instructions**

The colour shade "natural" should only be used on objects that are not exposed to strong weathering, as this shade is relatively low pigmented and therefore does not provide as much protection against UV rays.

Not suitable for treating oak outdoors – here a thick film coating glaze should be used.

The colour shade "white" should only be used on naturally light coloured wood types (spruce, maple), that is, types not containing any colouring elements. Even with ash, yellow discolouration can be caused by wood content.

To protect from blueness, mildew and rotting, pre-treat with CLOU AQUA Wood Protection Primer.

The above information is of a non-binding nature and is based solely on our tests and experience. The processing and directions for use should be adapted to prevailing working conditions where necessary.

This Technical Data Sheet replaces all previous versions.

