# RUBBOL® WP 178 5278-702001-XXX



















#### **Product description**

Waterborne, white, ready to use primer for wooden constructions, exterior. Very econnomical without pigment settling due to MOP formula. - good run-off properties - good pore wetting - good sanding properties

#### Colour

White (milky when applied, white when dry)

#### **Binder type**

Acrylic alkyd resin combination

### **Density (specific weight)**

approx. 1.01 kg/l

#### **Packaging**

5278-702001-200 - 20 L 5278-702001-650 - 120 L

#### **Processing**

dipping, flow-coating Processing viscosity is approx. 11 seconds in a DIN cup 4 mm or approx. 23 - 25 seconds in a ISO cup 3 mm at 20 °C material temperature

#### Consumption

50 - 160 ml/m2, depending on application method, type and absorption properties of wood (exact values must be established by tests).

#### **Thinning**

Ready to use. If necessary with water max. 5 %.

## **Application temperature**

15 - 25 °C for substrate, air and material at approx. 60 % relative humidity of air

## **Drying time**

| Drying at: | Standard atmosphere: 23°C / 50% rel. humidity | Forced at 40°C         |
|------------|---|------------------------|
| Dust dry   | approx. 30 minutes                            | approx. 30 minutes     |
| Sandable   | approx. 4 hours                               | approx. 60 minutes     |
| Recoatable | approx. 4 - 6 hours                           | approx. 1 - 2<br>hours |

#### **Drying**

The drying process of the coating depends on the applied film thickness and may be delayed when using timber with a high extractive contents or drying in damp/cold conditions. During the drying process, always ensure for adequate temperature and ventilation. If the drying conditions are not met, damages within the coating cannot be excluded.

#### Cleaning of equipment

Clean with water immediately after use and, if required, add some commercially available washing-up liquid or ST 830.

#### **Storage**

The minimum shelf life in the unopened original container is two years; Storage temperature +5 - +30 ° C. After expiry of the BBD, the product may still be processable, but the product properties may differ from "fresh" material. For that reason, the user must apply expired material with particular attention.

Started containers must be closed carefully! Store in a cool but frost-free place. Dipping tanks containing material must be covered correctly and stirred or circulated regulary.

## **Disposal**

Only empty containers may be recycled. Dispose of material residues according to local regulations. The EC waste code applicable to such material is: 08 01 12

#### **Safety Data Sheet**

Further data in the Material Safety Data Sheet according to 91/155/EEC www.sikkens-wood-coatings.com **Downloads Safety Data Sheets** 

#### Warning

Before use, read the identification and product information. Always follow customary protection measures, even when working with low emission products.

Dipping tanks or reservoirs: when using metal reservoirs, we recommend using stainless steel, e.g., V2A, the use of other materials may cause corrosion.

## **VOC Directive**

EU limit value for this product (cat. A/d): 150 g/l (2007)/130 g/l (2010). This product contains max. 50 g/l VOC.

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## RUBBOL® WP 178



#### **General instructions**

The wood moisture content for the application of Sikkens coating systems should be between 12 % and 15 %. The selected wood, the design and the applied layer thicknesses must comply with current technical standards. All horizontal surfaces shall be bevelled by 15 ° and all edges shall be rounded with a radius of at least 2 mm. Joints and open end grains must be sealed to prevent the ingress of water into the structure. The substrates must be dry, free from dust and grease. The selection and application of the coating, especially the colour shade, is important, too. Dark coatings in the exterior may lead to an elevated surface temperature (up to 80 °C). For use in technical industrial companies. Only to be used in approved and recommended Sikkens Wood Coatings coating systems.

#### Notes

The coating system mentioned here is only an example; other systems are possible. Please refer to the relevant Technical Data Sheets and ask your Sikkens Wood Coatings Sales Representative or the factory for advice about coating systems.

With some wood species, discolouration can appear due to natural wood extractives. These discolourations can be avoided by using an isolating sealer and mid-coat. Intermediate sanding may only be done after the subsequent coating.

All external materials coming into contact with the coating system (e.g. putty, adhesive tapes, sealants, cleaners, etc.) must be tested for compatibility by the

Foam formation during the application can be reduced by using defoamer WV 888. For information concerning the dosage, please see the relevant Technical Data Sheet.

| Coating system |  |  |
|----------------|--|--|
| Impregnation   | Cetol WP 567 BPD   |  |
| Primer         | Rubbol WP 178  |  |
| Mid coat       | Rubbol WM 270<br>Cetol WM 6100-02 / WM 6100-03   |  |
| Top coat       | Rubbol WF 382 / WF 387<br>Rubbol WF 3300-03-20 , Rubbol WF 3301-<br>03-20<br>Rubbol WF 3310-03-xx , Rubbol WF 3311-<br>03-xx |  |

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