

## Product description

Waterborne, translucent, impregnating primer (fluid timber protecting agent) for the protection against blue stain fungi and rot of none statically subjected wooden constructions without earth contact, exterior.

- ready to use
- deep penetration
- good run-off properties
- colouring


## Active ingredient

$0,6 \mathrm{~g} / 100 \mathrm{~g}$ Propinylbutylcarbamate iodine $0,9 \mathrm{~g} / 100 \mathrm{~g}$ Propiconazole $0,3 \mathrm{~g} / 100$ g Tebuconazole
Wood protection agents must be registered according to the BPD. (BPD $=$ Biocide Product Directive)
BAuA-registration Nr. N-40653
The active substances are notified acc. to guideline 98/8/EG and correspond to the specification EN 599 against blue stain and rot fungi.

## Uptake consumption

The examination follows the uptake value: $120-160 \mathrm{ml} / \mathrm{m}^{2}$ or $123-164 \mathrm{~g} / \mathrm{m}^{2}$ for timber in the resistance classes 3-5

## Colour

Translucent, colour tints e.g. from the Joinery Color Classics collection All translucent colours can be mixed with each other. The optical impression of the individual translucent colours on different substrates and with different laye thicknesses is different, therefore sample coatings have to be applied to the wood to be treated. Medium to highly pigmented translucent colours are more weather-resistant than low pigmented colours. Colourless coatings are not suitable for outdoor use.

## Binder type

Acrylic Copolymer

## Pigments

Lightfast, weather resistant translucent pigments

## Density (specific weight)

Approx. 1.00-1.03 kg/l depending on the colour tone

## Packaging

$20 \mathrm{I}, 110 \mathrm{l}$ in 120 l barrel

## Processing

automated dipping, flow-coating
Brushing machine, vacuum coater
Processing viscosity is approx. 11 seconds in a DIN cup 4 mm or approx. 23 25 seconds in a ISO cup 3 mm at $20^{\circ} \mathrm{C}$ material temperature EU-Regulation No. 528/2012: This product must only be used in fully automated dipping processes where all steps in the treatment and drying process are mechanised and no manual handling takes place, including when the treated articles are transported through the dip tank to the draining/drying and storage (if not already surface dry before moving to storage). Where appropriate, the wooden articles to be treated must be fully secured (e.g. via tension belts or clamping devices) prior to treatment and during the dipping process, and must not be manually handled until after the treated articles are surface dry.

## Consumption

$50-160 \mathrm{ml} / \mathrm{m}^{2}$, depending on application method, type and absorption properties of wood (exact values must be established by tests).

## Thinning

Do not dilute!

## Application temperature

$15-25^{\circ} \mathrm{C}$ for substrate, air and material at approx. $60 \%$ R.H.

## Drying time

| Drying at: | Standard atmosphere: $23^{\circ} \mathrm{C} / 50 \%$ rel. <br> humidity | Forced at $40^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- |
| Dust dry | approx. 30 minutes | approx. 30 minutes |
| Sandable | --- | --- |
| Recoatable | approx. $4-6$ hours | approx. $1-2$ hours |

## Drying

The drying process of the materials depends on the applied wet film thickness and can be delayed by cold and damp weather. Always ensure adequate temperature control and air exchange during drying. If drying conditions are not observed, damage in the coating can not 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 (BBD) in the unopened original container is two years; Storage temperature $+5-+30^{\circ} \mathrm{C}$. After expiry of the BBD, the product may still be processable, but the product properties may differ from "fresh" material. Therefore, the user must apply material with expired BBD with particular attention. Carefully close containers already opened! Store in a cool but frostfree place.
Dipping tanks containing material must be covered correctly and stirred or circulated regulary.

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## Disposal

Only empty containers may be recycled. Dispose of material residues according to local regulations. The EC waste code applicable to such material is: 030202.

## 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.
Biocide products must be handled carefully
The impregnation serves as a protection of none statically subjected wooden constructions without earth contact, exterior, against blue stain and rot according to DIN 68800, part 3.
Not to be used near waterways. Do not allow the product to enter any water course. Wood preservatives contain biocidal substances for the protection of wood against parasites. They are only to be used according to the instructions and in permitted application areas. Misuse may be harmful to health. Not for use with wood which has got direct contact with foodstuiff or animal feedstuff. Only to be used by qualified enterprises.
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/f): $150 \mathrm{~g} / \mathrm{l}(2007) / 130 \mathrm{~g} / \mathrm{l}$ (2010). This product contains max. $80 \mathrm{~g} / \mathrm{VOC}$.

## 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 $15^{\circ}$ 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 $80^{\circ} \mathrm{C}$ ).
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.
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 user.
Intermediate sanding may only be done after the subsequent coating.
Foam formation during application can be reduced by using defoamer WV 890.
For information concerning the dosage, please see the relevant Technical Data Sheet.

## Coating recommendation

When using the light shades on timber with high extractive contents (e.g., Meranti, larch, oak) discolouration due to moisture may appear. We do not recommend using the product in whitish, translucent colour systems such as "opal white" because it could cause yellow discolouration.

| Coating system : Stable wooden constructions |  |
| :--- | :--- |
|  |  |
| Impregnating primer | Cetol WP 567 BPD |
| Mid coat | Cetol WM 610 / WM 665 <br> Cetol WM 675 |
| Top coat | Cetol WF 952 / WF 957 <br> Cetol WF $945 ~ / ~ W F ~$ |
|  | Cetol WF 980 / WF 981 |
| Rubbol WF 975 |  |
| Rubbol WF 378 / WF 380 |  |
| Rubbol WF 382 / WF 387 |  |

