

EXTERIOR

Applying Possibilities

sikkens

WOOD COATINGS

RUBBOL[®] WP 1900-02

Unrivaled primer technology for a healthy, beautiful living environment



PRIMER

AkzoNobel



RUBBOL® WP 1900-02

MAXIMUM QUALITY OF WOOD CHOICES, MINIMUM DISCOLOURATION RISK

Beautiful wooden windows deserve the best protection available from discolouring extracts.

RUBBOL® WP 1900-02 provides complete peace of mind, regardless the quality of the wood you choose. Easy to apply by dipping or flow coating, the advanced primer and mid coat solution delivers a level of protection against tannin bleeding never seen before in a water-borne primers.

The result: high-quality wooden windows that offer a healthy living environment and retain their attractive appearance.

PROVEN DURABILITY

Long standing tests have proven its resistance to weather conditions as extreme as Arctic snow and ice, the glaring desert sun and tropical jungle humidity.



Start with protection

Specially engineered for perfect wood moisture regulation and isolating properties, RUBBOL® WP 1900-02 is the ideal primer and mid coat for both pine and hardwood window frames. The neutral white coating gives you maximum freedom to apply an attractive top coat.



Low emissions

With a maximum VOC rating of 40g per litre, RUBBOL® WP 1900-02 is suitable for windows, joinery and cladding with low-emissions claims. At the same time, it enables you to promise outstanding protection from both weathering and tannin bleeding.



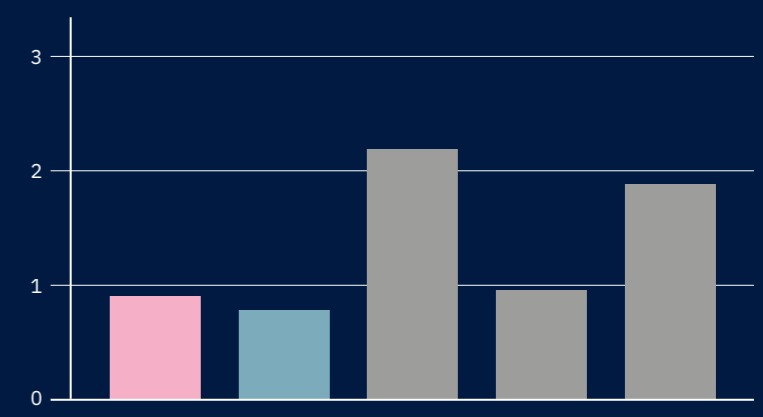
Processing efficiency

Thanks to excellent filling, pore wetting and run-off properties, RUBBOL® WP 1900-02 offers smooth, trouble-free processing. Ideal for both dipping and flow coating, it shows outstanding body and film forming qualities and fits seamlessly into various types of manufacturing – including yours.

| Product Type | Product Name | Advantages | Application |
|--------------|----------------------|--|---|
| Impregnation | Cetol WP 567 BPD* | Translucent impregnating primer for wooden constructions made of pine. Impregnating and priming in one step. Protecting against blue stain and wood rot. Tintable. | Brushing machine, Dipping, Flow coating |
| | RUBBOL® WP 1900-02 | Opaque isolating primer and midcoat. Good isolating properties against tanning bleeding; Good run off properties; Good pore wetting; High filling properties | Flow coating |
| Mid Coat | RUBBOL® WP 1900-02 | Opaque isolating primer and midcoat. Good isolating properties against tanning bleeding; Good run off properties; Good pore wetting; High filling properties | Flow coating |
| | Rubbol WF 3300-03-XX | Opaque mid and topcoat. Excellent outdoor durability, Improved scratch resistance; Good hiding powder | Spray application Airmix/Airless, High Speed Bell |
| | Rubbol WF 3310-03-XX | Opaque mid and topcoat. Excellent outdoor durability, Improved scratch resistance; Good hiding powder; Improved sagging resistance | Spray application Airmix/Airless, High Speed Bell |
| Top Coat | Rubbol WF 3300-03-XX | Opaque mid and topcoat. Excellent outdoor durability, Improved scratch resistance; Good hiding powder | Spray application Airmix/Airless, High Speed Bell |
| | Rubbol WF 3310-03-XX | Opaque mid and topcoat. Excellent outdoor durability, Improved scratch resistance; Good hiding powder; Improved sagging resistance | Spray application Airmix/Airless, High Speed Bell |

LOW EMISSIONS, HIGH PROTECTION AGAINST DISCOLOURATION

PRODUCT BENEFITS BY COMPARISON



ΔE (Measurable number that shows the variation of the colour before and after the test)
 ΔE 0 - Perfect | ΔE 3 - Bad

Tannin bleeding in tropical chamber. Average results for six wood types.

■ RUBBOL® WP 1900
 ■ RUBBOL® WP 165
 ■ Competitors



Test of tannin bleeding with RUBBOL® WP 1900 on pine.






Test of tannin bleeding with competitor product on pine.

RUBBOL® WP 1900-02



- 1K Waterborne primer and midcoat**
 Opaque isolating primer and midcoat
- Isolating properties against tannin bleeding
 - Good run-off properties
 - Good pore wetting
 - High filling properties

| | | |
|--------------------------|------------------------------|---|
| Main areas of use | Wooden constructions: stable |   |
| Application | Flow coating |  |
| Thinner | Water | |
| Colour Shade | White | Packsizes |
| | | 20 l / 120 l / 1000 l |

AkzoNobel

For more information, please visit akzonobel.com
© 2026 Akzo Nobel N.V. All rights reserved.

sikkens
WOOD COATINGS



sikkens-wood-coatings.com