

New-generation efficiency with
best of class protection

RUBBOL® WF 3310

NEW

sikkens
WOOD COATINGS

Single pack mid and
top coat for exterior
wooden elements

Passion for wood

AkzoNobel

RUBBOL® WF 3310:

Beauty, protection and efficiency all in one

Modern, high-quality wooden window frames add beauty and value to newly built and refurbished homes. RUBBOL® WF 3310 enables both quality and efficiency in window production. Available in semi matt or semi gloss, the easy-to-spray mid and top coat provides long-lasting protection and beautiful surfaces even when applied in exceptionally thin layers. It offers excellent resistance against metal marking, scratches and weather. It is suitable for both hardwood and softwood.



Engineered for efficiency

With its good flow, excellent levelling and hiding power, RUBBOL® WF 3310 is engineered to deliver consistent, high-quality finishes and ensure smooth manufacturing processes. It also features outstanding block resistance, so frames can be stacked easily. The coating is suitable for both airless and air-assisted spraying.



Durability to count on

Backed by extensive testing in the harshest extreme weather environments, RUBBOL® WF 3310 is covered by the Sikkens Wood Coatings warranty system. That means you can confidently promise extended maintenance intervals and enhance the value of your products.



A great look & feel

Thanks to a new-generation binder RUBBOL® WF 3310 gives window frames a high-quality finish. Whether semi gloss or semi matt, it adds lasting appeal to wooden joinery and cladding.

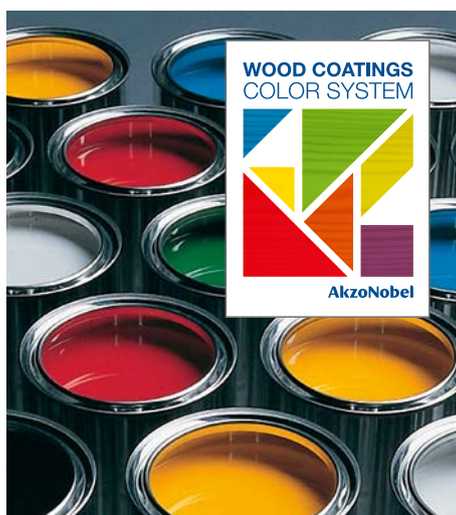
Proven durability

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.



System structure: Dimensionally stable wooden components

Product type	Product name	Product advantages	Application
Impregnation	CETOL® WV 880 BPD	Translucent single pack impregnation, deep penetration, transparent impregnation, protection against blue stain and rot fungi.	Dipping, flow coating, brushing machine
Primer	RUBBOL® WP 193	Opaque single pack primer, isolating properties against hardwood extractives, good pore wetting, high filling, easy to sand.	Spray application Airmix/Airless
	RUBBOL® WP 194	Opaque single pack primer, concentrate, good run-off, good pore filling, isolating effect against paint discolouring wood extractives.	Dipping, flow coating
	RUBBOL® WP 198	Opaque single pack primer, isolating properties against softwood extractives, easy to sand, reduces discolouration from knots and resinous areas.	Spray application Airmix/Airless
Mid coat	CETOL® WM 665	Translucent single pack mid coat, high transparency, good pore wetting, good run-off, easy to sand.	Dipping, flow coating
	RUBBOL® WM 270	Opaque single pack mid coat, isolating properties against hardwood extractives, good pore wetting, good levelling.	Spray application Airmix/Airless
	RUBBOL® WF 3310-03-25 or 35	Opaque semi matt or semi gloss single pack mid and top coat, good, levelling, good weather resistance.	Spray application Airmix/Airless
Top coat	RUBBOL® WF 3310-03-25 or 35	Opaque semi matt or semi gloss single pack mid and top coat, good, levelling, good weather resistance.	Spray application Airmix/Airless

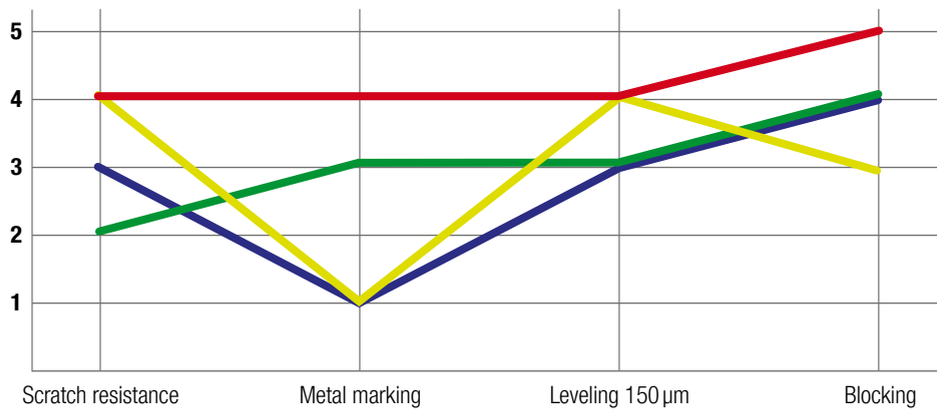


AkzoNobel Wood Coatings Color System

Our new colour system provides you with a complete system: colours for interior and exterior water-borne and solvent-borne wood coatings.

The AkzoNobel standard collection includes RAL, NCS, Sikkens 4041 and 5051, which allows us to offer a wide range of colours. In addition to this, we can combine these colours to create completely individual tones using the spectrophotometer and our software. Our quality control department is checking every batch of the bases and colourants to guarantee a very high reproducibility of colours.

Product benefits by comparison



Comparable single pack products were extensively compared to RUBBOL® WF 3310-03-25.

RUBBOL® WF 3310-03-25 —
Competitor A —
Competitor B —
Competitor C —

1 – bad
5 – perfect



RUBBOL® WF 3310

Maximum hiding power with 150 µm wet-layer thickness only (keep total wet-layer thickness of min. 300 µm)



Competitor A

Durability guaranteed



RUBBOL® WF 3310-03-25 or 35

Water-borne, opaque, semi matt or semi gloss mid and top coat for wooden components exterior and interior.



Delivery method: Water-borne



Tintable: Yes, with Aquaflex colourants

Type of binder: Acrylic



Application: Spray application Airmix/Airless

Area of use: Stable and semi stable wooden constructions

* **New product numbering:** With our new numbering, which we are now successively introducing, you will receive more information at a glance, e.g. with RUBBOL® WF 3310-03-25 or 35: the 03 figure stands for application method (spray) and the 25 or 35 for the gloss level.

Colour shade

Base B00 neutral
(colour shades from colour model 5051, RAL and NCS)

Base B01 white
(colour shades from colour model 5051, RAL and NCS)

Packsize

4.5 l / 18 l / 1000l

4.5 l / 18 l / 1000l

sikkens
WOOD COATINGS

Passion for wood



www.akzonobel.com

AkzoNobel creates everyday essentials to make people's lives more liveable and inspiring. As a leading global paints and coatings company, we supply essential ingredients, essential protection and essential color to industries and consumers worldwide. Backed by a pioneering heritage, our innovative products and sustainable technologies are designed to meet the growing demands of our fast-changing planet, while making life easier. Headquartered in Amsterdam, the Netherlands, we are present around the globe, while our portfolio includes well-known brands such as Dulux, Sikkens, International and Interpon. Consistently ranked as a leader in sustainability, we are dedicated to energizing cities and communities while creating a protected, colorful world where life is improved by what we do.

Akzo Nobel Hilden GmbH
Düsseldorfer Straße 96–100
40721 Hilden
Germany
www.sikkens-wood-coatings.de

© 2018 Akzo Nobel N.V.
All rights reserved.