

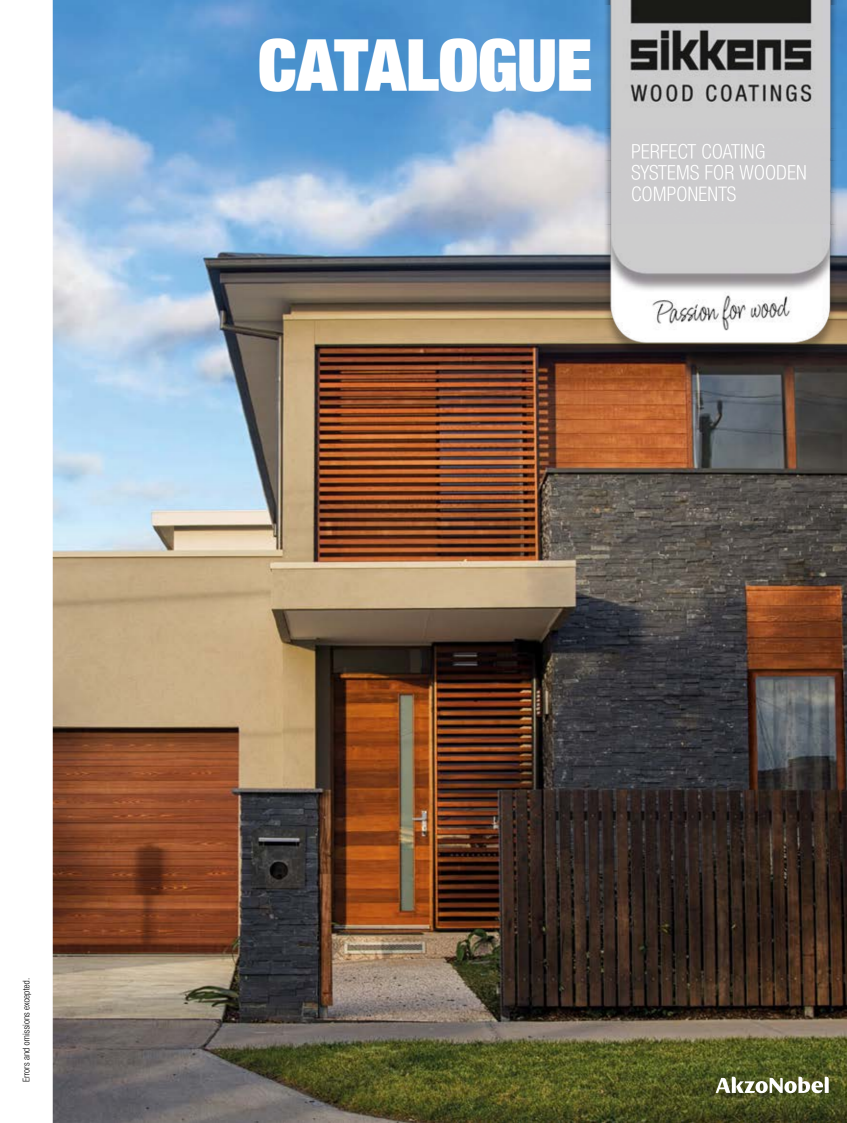


www.akzonobel.com

We supply the sustainable and innovative paints and coatings that our customers, communities — and the environment — are increasingly relying on. That's why everything we do starts with People. Planet. Paint. Our world class portfolio of brands — including Dulux, International, Sikkens and Interpon — is trusted by customers around the globe. We're active in more than 150 countries and have set our sights on becoming the global industry leader. It's what you'd expect from a pioneering paints company that's committed to science-based targets and is taking genuine action to address globally relevant challenges and protect future generations.

For more information please visit **www.sikkens-wood-coatings.com**

© 2022 Akzo Nobel Hilden GmbH All rights reserved.



Contents

RUBBOL® WP 177 BPD	13
Impregnation primer CETOL® WP 567 BPD*	13
Impregnation	

Primer	
RUBBOL	
RUBBOL® SP 110	15
RUBBOL® WP 112 FR	15
RUBBOL® WP 151	16
RUBBOL® WP 178	16
RUBBOL® WP 1800-03 WINFLEX P435	17
RUBBOL® WP 1840-03	17
RUBBOL® WP 1900-02	18
RUBBOL® WP 193	18
RUBBOL® WP 194	19
RUBBOL® WP 198	19
CETOL	
CETOL® SP 520	20
CETOL® WP 566	20
CETOL® WP 575	21

Sealant & Filler	
Sealant	
Kodrin WV 456	23
Kodrin WV 457	23
Kodrin WV 458	24
Kodrin WV 470	24
Kodrin WV 472	25
Filler	
Kodrin WV 442 Acrylic fine filler	26

Mid coat	
RUBBOL	
RUBBOL WM 2980-03	28
RUBBOL® WM 260	28
RUBBOL® WM 270	29
CETOL	
CETOL® WM 6100-02	30
CETOL® WM 6100-03	30
CETOL® WM 651 ICLA 104.01	31
CETOL® WM 6900-02	31
CETOL® WM 6900-03	32

Top coa	ıt
RUBBOL	-
RUBBOL	® WF 3300-03-20
RUBBOL	® WF 3301-03-20
RUBBOL	® WF 3310-03-25
RUBBOL	® WF 3310-03-35
RUBBOL	® WF 3311-03-25
RUBBOL	® WF 3311-03-35
RUBBOL	[®] WF 375
RUBBOL ^o technolog	[®] WF 382 Duraflex Iy
RUBBOL ⁶ technolog	® WF 387 Duraflex Iy
RUBBOI '	® ME 300

RUBBOL® WF 3922-03-35

WINFLEX T635 CETOL

CETOL® WF 945

CETOL[®] WF 960 CETOL® WF 965

CETOL® SF 731

CETOL® WF 771

CETOL® SF 711

CETOL® WF 9810-03-15

CETOL® WF 9810-03-25 Natural effect coatings

CETOL® WF 9830-03-05 Special coating systems

CETOL® WF 9810-46-25

RUBBOL® WF 3310-06-25

RUBBOL® WF 394 Aqua Combi WA TX 20

ગઢા		Mounting		UII
)L		Primer		Oil
L [®] WF 3300-03-20	36	CETOL® WP 511	50	CETOL®
L [®] WF 3301-03-20	36	RUBBOL ® WP 105	50	ICLA 770.
L [®] WF 3310-03-25	37	Top coat		
L [®] WF 3310-03-35	37	CETOL® WF 9810-04-15	51	
L [®] WF 3311-03-25	38	CETOL® WF 9810-04-25	51	
L [®] WF 3311-03-35	38	CETOL® WF 9810-04-45	52	
L [®] WF 375	39	RUBBOL® WF 3310-04-25	52	
L [®] WF 382 Duraflex ogy	39	RUBBOL® WF 3310-04-35	53	
L [®] WF 387 Duraflex	40			

40

41

42

42

43 43

44

45

45

46

47

47

48

48

		Additional products	
		Hardener	
SF 733 0.02 Nobel oil	55	Hardener WH 840 ICLA 303.01	57
		Thinner	
		Thinner ST 825	58
		Additional products	
		ST 830	59
		WV 810	59
		WV 830	59
		WV 887	60

WV 891

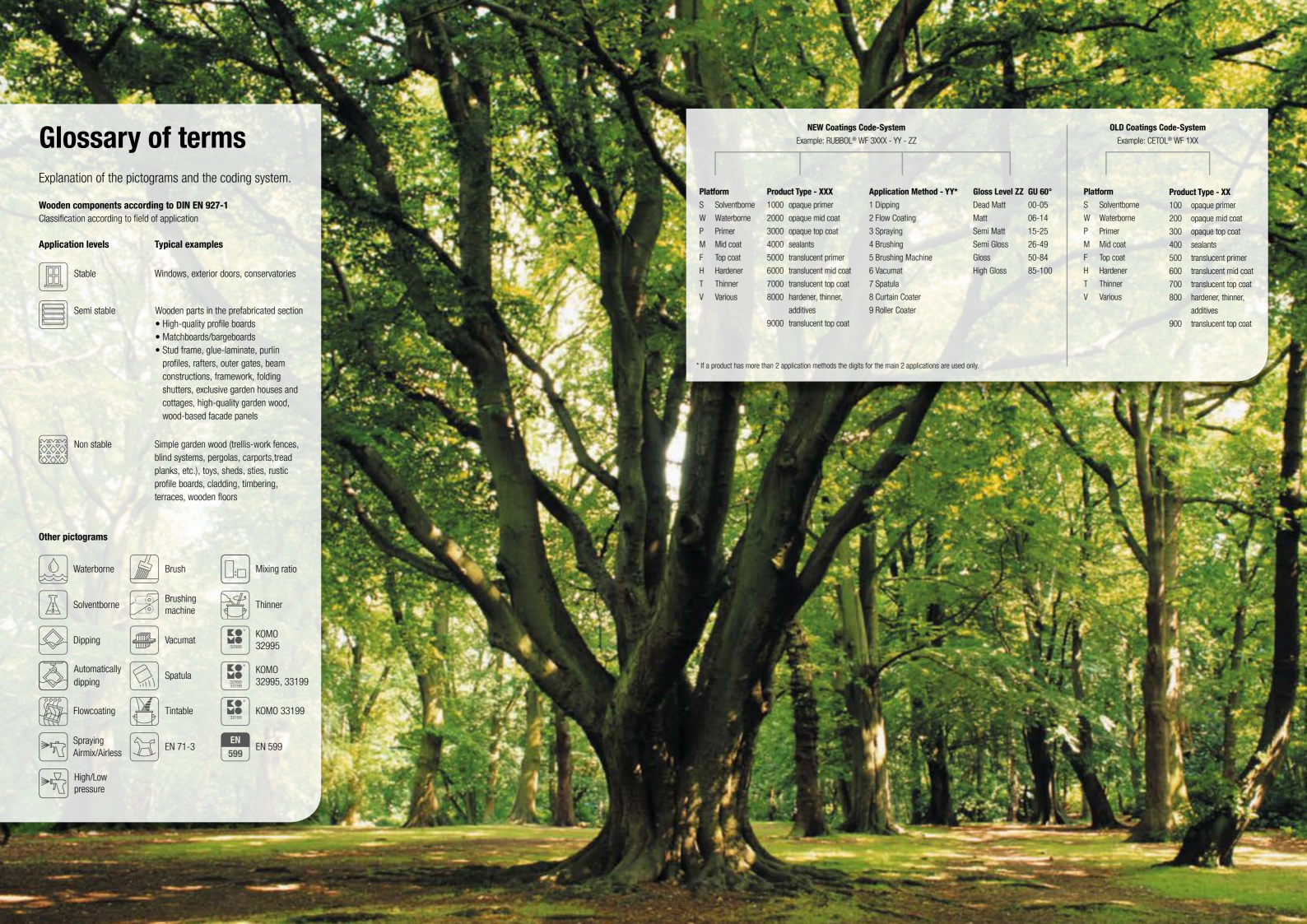
60

Care WV 801 62 Matt maintenance milk for windows WV 802 62 Gloss maintenance milk for windows WV 803 63 Special cleaner for windows and doors WV 804 63 Gloss maintenance kit for windows

64

WV 806 Matt maintenance kit for windows









Basis for the best protection: High-quality impregnation and impregnating primer



Impregnation – Impregnation primer



CETOL® WP 567 BPD*

Colour shade

Base TC colourless (Excerpt from Joinery Colour Classics)

Packsize

201

Translucent 1K Impregnating primer.

	Properties	Impregnating and priming in one stepProtecting against blue stain and rot fungi
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
	Application	Dipping, Flow coating, Brushing machine
	Thinner	Water
	Area of use	Stable, semi-stable, non-stable wooden constructions
EN 599	Approval	EN 599, DIN 68800 part 3, BPD

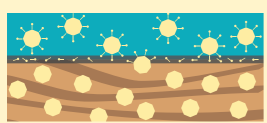


Wood as a building material has to be protected against the continuous effect of moisture so that problems don't crop up. The construction is primarily responsible for this. Should moisture ever penetrate the unit, our impregnations and impregnating primers offer a reliable protection and therefore prevent blueing and discolouration.

Sikkens Wood Coatings impregnation

Our impregnations offer you the greatest level of safety and improve the 'natural durability' of all softwoods and leaf woods. In the impregnation of individual parts, increased protection from blue stain and rotting is achieved, particularly in the tongue-and-groove areas.

Phase transfer technology in Sikkens Wood Coatings impregnating base coats



The phase-transfer additive causes the fungicide to penetrate from the watery phase (impregnating primer) into the solid phase (wood). There they take effect, all the way deep down into the wood.

Sikkens Wood Coatings waterproof primers

Thanks to an innovative concept, you can benefit from two advantages at once. Wood protection and priming function are achieved in just one step with our 2-in-1 product.

This means: minimum effort, maximum profit. As up to 50 % of your material costs and 25 % of your processing time can be saved by using our impregnating base coat. The recommended appropriate application amount is 120–160 g/m² for sapwood.

The wood is specially protected using our phase transfer technology developed in-house with our impregnating base coat as the ingredients are transported especially deeply into the wood. Thus it receives the necessary protection against blue stains and rotting fungi.

RUBBOL® WP 177 BPD

Opaque 1K Primer.

Properties	 Ready to use No pigment settling Good pore wetting and run-off Good sanding property Protecting against blue stain
Delivery method	Waterborne
Type of binder	Acrylic-Alkyd
Application	Dipping, Flow coating
Thinner	Water
Area of use	Wood-aluminium constructions only
Approval	DIN 68800 part 3, BPD

Colour shade

White

Packsize



13

*Availability depending on country



Primer – RUBBOL



RUBBOL® SP 110

Colour shade

Packsize

201/2001

Opaque 1K Primer.

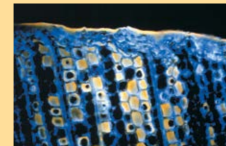
Properties	 Isolating properties against hardwood extractives
Delivery method	Solventborne
Type of binder	Alkyd
Application	Brush application, Dipping
Thinner	ST 825, 51/251
Area of use	Stable, semi-stable, non-stable wooden constructions
	Delivery method Type of binder Application Thinner



Primers are the connecting link between wood surfaces and coating. Their composition influence decisive characteristics of the coating system such as bonding.

Pro tip for varnish colour tone

Select a darker shade primer (e.g. CETOL® WP 566 = J085T) then paint over it with a lighter shade (e.g. CETOL® WF 965 = J006T) or choose the same colour shade for both primer and top coats.



Penetration and film formation of modern acrylic dispersions in pine wood.

The development of primer requires special diligence with respect to the selection of raw material, testing and system compatibility. Thus we use technology on the basis of modern bonding dispersions in water-thinnable products. The result is characterised by a high penetration capability with deep, permanent anchorage in the woods cell structure.

Varnish primers

The CETOL® WP series is available in a great variation of colour shades. Practically every natural wood tone can be replicated.

Through coordinated combination with top coats (CETOL® WF 960/965 or CETOL® WF 98XX), attractive system colour tones and company-custom collections can be created. Depending on the woods quality, its inherent colour and surface structure can be intensified, leveled or concealed through specific selection of colour shade.

RUBBOL® WP 112 FR

Product number: 5278-718001

Opaque fire retardant 1K primer.

	Properties	 Quick drying Easy to apply Excellent wet adhesion
	Delivery method	Waterborne
	Type of binder	Acrylic
	Application	Spraying, brush-machine, vacuum coater
	Area of use	Semi-stable elements
	Approval	EN 13501-1 B-s2,d0 (in system with RUBBOL WF 33xx)
F	Thinner	Water

Colour shade

Packsize



Primer – RUBBOL

RUBBOL® WP 151

Colour shade

Packsize

4.16 | / 16.67 | (in 5 | / 20 | can)

Opaque 2K Primer.

	Properties	 Best isolation against discolouration of soft- and hardwood High filling Good pore wetting
Delivery method	Waterborne	
	Type of binder	Acrylic-PU
<u>"</u>	Application	Spray application Airmix/Airless
]:-	Hardener	WH 830 (WP 151 B), 0.84 I / 3.33 I
	Ratio	20% (5:1)
#	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions, MDF, HDF
22193 E O *	Approval	КОМО



RUBBOL® WP 178

Opaque 1K Primer.		
	Properties	Ready to useNo pigment settlingGood pore wetting and run-offGood sanding property
	Delivery method	Waterborne
	Type of binder	Acrylic-Alkyd
	Application	Dipping, Flow coating
	Thinner	Water
	Area of use	Wood-aluminium constructions only

Colour shade

Packsize 20 | / 120 |



Primer – RUBBOL

RUBBOL® WP 1800-03

Current name: WINFLEX P435

Product number: 5200-785001

Opaque 1K Primer.

	Properties	Fast dryingFlexibleEasy to sandGood adhesion	
	Delivery method	Waterborne	
	Type of binder	Acrylic	
≫t a	Application	Spray application Airmix/Airless	
4	Thinner	Water	
	Area of use	Stable, semi-stable wooden constructions	

Colour shade

Packsize

20 | / 1000 |



RUBBOL® WP 1840-03

Product number: 5048-014001, 5278-726001

Opaque 1K Primer.

	Properties	Good penetration and adhesion to woodExcellent water resistance
	Delivery method	Waterborne
	Tintable	
	Type of binder	Alkyd
₽	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Joinery, claddings

Colour shade

Packsize 20 I 20 I



Primer – RUBBOL

RUBBOL® WP 1900-02

Product number: 5278-722001

Opaque 1K primer and mid coat.

Properties	 Good run-off properties Wood moisture regulating Good pore wetting High filling properties Good Isolating Properties
Delivery method	Waterborne
Type of binder -	Acrylic-alkyd
Application	Dipping, Flow Coating
Thinner	Water

All wooden construction

Colour shade White

Packsize 201/1201



RUBBOL® WP 193

Main Area of use

Opaque 1K Primer.

- Production and the second and the			
	Properties	 Isolating properties against hardwood extractives Good pore wetting High filling Easy to sand 	
	Delivery method	Waterborne	
	Type of binder	Acrylic-Alkyd	
≥ t <u>*</u>	Application	Spray application Airmix/Airless	
#	Thinner	Water	
	Area of use	Stable, semi-stable wooden constructions	

Packsize 20 | / 120 |



Primer – RUBBOL



RUBBOL® WP 194

que 1K	Primer.	
	Properties	Concentrate Good run-off Good pore filling Isolating effect against paint discolouring wood extractives
]	Delivery method	Waterborne
	Type of binder	Acrylic-Alkyd
	Application	Dipping, Flow coating
	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
<u> </u>	Approval	КОМО

Colour shade

Packsize

20 | / 120 |





RUBBOL® WP 198

Product number: 5200-751001

Opaque 1K Primer.

Properties

Area of use

- Waterborne
 White sprayable primer and mid coat for wooden constructions made of pine and hardwood with isolating properties against discoloration of wood extractives
- Exterior and interior. High filling properties

Stable, semi-stable wooden constructions

- Low-odour
- · Good sanding properties

	Delivery method	Waterborne
	Type of binder	Acrylic
₽1 7(1	Application	Spray application Airmix/Airless
	Thinner	Water

Colour shade

Packsize

20 | / 120 |

19

Primer – CETOL



CETOL® SP 520

Colour shade

Classics)

Base TC colourless (Joinery Colour

Packsize 4.9 | / 19.6 |

Translucent 1K Primer.

	Properties	Deep penetrationStabilizingIsolating properties against hardwood extractives
	Delivery method	Solventborne
	Tintable	Yes
	Type of binder	Alkyd
	Application	Brush application, Dipping
8	Thinner	ST 825, 51/251
	Area of use	Stable, semi-stable, non-stable wooden constructions

CETOL® WP 566

Colour shade

Packsize

Translucent 1K Primer.

20190	Approval	KOMO
	Area of use	Stable, semi-stable, non-stable wooden constructions
	Thinner	Water
	Application	Dipping, Flow coating, Brushing machine, Vacuum coater
	Type of binder	Acrylic-Alkyd
	Tintable	Yes
	Delivery method	Waterborne
	Properties	Good run-off propertiesLow end grain uptake

Base TC colourless (Joinery Colour

5 | / 20 | / 100 | (in 120 | can)



Primer — CETOL

CETOL® WP 575

Colour shade

Packsize

Translucent 1K Sanding Primer.

	Properties	Concentrate (mixing ratio product:water 1:3)Easy to sand
	Delivery method	Waterborne
	Type of binder	Acrylic-Alkyd
	Application	Brush application, Dipping
ď	Thinner	Water
	Area of use	Stable, semi-stable, non-stable wooden constructions



Prevent moisture saturation with the right sealant



Sealant & Filler - Sealant



Kodrin WV 456

456			

Colour shade

Packsize 750 ml

Translucent 1K Sealant.

	Properties	 Quick drying Elastic Easy to apply
	Delivery method	Waterborne
	Type of binder	Acrylic
	Application	Brush application, Spatula application
	Area of use	Sealing of end-grains areas
E 0 °	Approval	Komo



Pro tip

22

Acrylic spatula

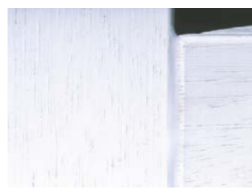
Gouges from planing or worm holes: with the acrylic spatula in the practical, user-friendly tube allows you to repair these defect locations in no time at all.

Protecting cross-grained wood

The water-based end-grain sealant Kodrin WV 456 for the safe spreading of end-grain surfaces can simply be applied with a brush.



Moisture will enter wood through an untreated V joint



A closed V joint is watertight

Preventing damage

For long-lasting, preventative protection against moisture absorption in V joint areas we highly recommend elastic sealing with Kodrin WV 472 for transparent and Kodrin WV 470 for opaque systems after the primer. This ensures the durability of the wooden window for your customer.

Additional cross grain protection

Wooden windows are only functional as long as as they have all-round protection. Structural points are particularly susceptible to attack. For example, the corner joints of windows are always exposed to great stresses. This is because the wood's movement forces work in different directions here and that can rapidly lead to open V joints. An open joint is an invitation for moisture to penetrate into the wood. The consequence: the wood will swell, fungal spores can intrude. Further consequential damage is possible. Our sealant products help here.



Kodrin WV 457

Translucent 1K Sealant. Properties • Quick drying • Easy to apply • High transparency Delivery method Waterborne Type of binder Polymer dispersion Application Squeezed Area of use For V-joints in the parapet areas of wooden elements

Colour shade

Packsize 250 ml



Sealant & Filler – Sealant



Kodrin WV 458

Opaque 1K Sealant. Properties • Quick drying • Elastic • Easy to apply Delivery method Waterborne Type of binder Polymer dispersion Application Squeezed Area of use For V-joints in the parapet areas of wooden elements

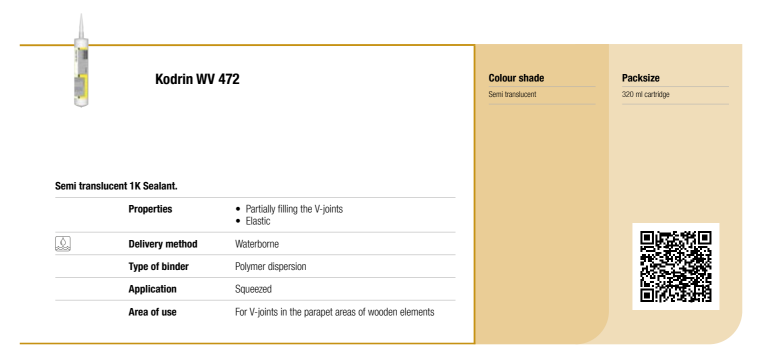
Colour shade White Packsize 250 ml

Kodrin WV 470

Opaque 1K Sealant.		
	Properties	Partially filling the V-jointsElastic
	Delivery method	Waterborne
	Type of binder	Polymer dispersion
	Application	Squeezed
	Area of use	For V-joints in the parapet areas of wooden elements

Colour shade White Packsize 320 ml cartridge

Sealant & Filler – Sealant



Sealant & Filler – Filler



Kodrin WV 442

Current name: Acrylic fine filler

Colour shade

Packsize

Opaque 1K Filler.

Properties	 Quick drying Good spreading
Delivery method	Waterborne
Type of binder	Acrylic
Application	Spatula application
Area of use	To equalize small holes on primed wooden surfaces



Mid coat as "system optimisation" for better results



Surfaces with 2-coat coverage (mid and top coats) are generally treated with the same product for both coats. But in many cases better results were achieved with a product combination. Sikkens Wood Coatings therefore recommends combined solutions for certain woods which prevent later formation of weak points.

Translucent mid coats

Hard woods with large pore structures are often not optimally used in a conventional, sprayed mid coating on pore borders and edges. This means no homogeneous, sealed film can form at these positions with sufficient pore-filling. These critical zones are potential weak spots in later weathering as moisture and UV irradiation is able to penetrate. A mid coat provides increased system safety in such cases.

Opaque intermediate coats

In woods rich in ingredients (except for larch), RUBBOL® WM 270 offers good protection against discolourations in combination with an isolating primer. The recommended drying times must be observed and upheld (see technical data sheet).

Mid coat – RUBBOL

RUBBOL WM 2980-03

Product number: 5478-710001

	Properties	 Waterborne Isolating Opaque primer and mid coat with high watertightness for wooden constructions made of hardwood and pine wood good pore wetting - high filling properties - isolating property
	Delivery method	Waterborne
	Type of binder	Acylic
4	Application	Spraying
*	Thinner	Water
	Area of use	Stable, semi stable wooden constructions

Colour shade

Creme white

Packsize

20 | / 60 | / 200 | / 400 | / 1000 L





RUBBOL® WM 260

Opaque 1K Primer and mid coat.

	Properties	Low water uptakeGood levellingEasy to applyGood outdoor durability
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic-Alkyd
	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
58 *	Approval	КОМО

Colour shade

Base N00 neutral (colour shades made from 5051 colour concept, RAL and NCS)

Base W05 white (colour shades made from 5051 colour concept, RAL and NCS)

Packsize

9.6 | / 19.2 | / 57.6 | / 192 |

101/201/601/2001



Mid coat - RUBBOL



RUBBOL® WM 270

M 270

Co	olour	sha	de

Packsize

Opaque 1K Mid coat.

Dramortica	
Properties	 Isolating properties against hardwood extractives Good pore wetting Good levelling
Delivery method	Waterborne
Type of binder	Acrylic-Alkyd
Application	Spray application Airmix/Airless
Thinner	Water
Area of use	Stable, semi-stable wooden constructions
	Type of binder Application Thinner



Mid coat – CETOL

CETOL® WM 6100-02 Product number: 5178-016001 Translucent 1K Primer and Mid Coat. **Properties** Excellent transparency Very good pore wetting Very good sanding propertiesGood run-off Delivery method Waterborne Acrylic Type of binder Dipping, Flow coating **Application** Thinner Water Area of use Stable, semi stable wooden constructions

Colour shade Colourless Packsize 201/1201

CETOL® WM 6100-03

Product number: 5178-017001

Translucent 1K Mid coat.

Iranslucent 1K Mid coat.		
	Properties	High transparencyGood pore wettingEasy to sand
	Waterborne	Waterborne
> F <u></u>	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions

Colour shade
Colourless

Packsize



Mid coat - CETOL



CETOL® WM 651

Current name: ICLA 104.01 Product number: 104.01

Translucent 2K Mid coat.

	Properties	High transparencyIsolating properties against wood extractivesGood tannin blocking
	Delivery method	Waterborne
	Type of binder	Acrylic
	Application	Spray application Airmix/Airless
D:	Hardener	WH 840 (ICLA 303.01), 1 / 4
	Ratio	20% (5:1)
	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
	Area of use	Stable, semi-stable wooden constructions

Colour shade

Packsize

51/201



CETOL® WM 6900-02

Product number: 5178-014001

Waterborne, isolating, highly transparent midcoat for wooden constructions, exterior and interior.

	Properties	Good pore wettingHigh transparencyIsolating properties
	Delivery method	Waterborne
	Type of binder	Acrylate
<u></u>	Application	Dipping, Flowcoating
	Area of use	Stable, semi-stable wooden constructions

Colour shade

Colourloss

Packsize 20, 120 I



31

Mid coat – CETOL

CETOL® WM 6900-03

Product number: 5178-015001

Waterborne, isolating, highly transparent midcoat for wooden constructions, exterior and interior. \\

	Properties	Good pore wettingHigh transparencyIsolating properties
	Delivery method	Waterborne
	Type of binder	Acrylate
Na see	Application	Spraying
	Area of use	Stable, semi-stable wooden constructions

Colour shade

Packsize



Opaque and translucent top coats with long-term protection



These are Sikkens Wood Coatings top coats for wooden components with great durability and aesthetics.



The opaque coatings of the **RUBBOL® product family** give wooden windows and doors a significantly greater durability because opaque coatings are especially robust.

The translucent **CETOL®** top coats give the natural appearance of the wood a fresh, attractive look and also ensure surface protection.

Improved varnish film properties make the coating less sensitive to mechanical stresses.

Convince your customers with transparent, even surfaces – in different gloss grades and many wood colour shades.

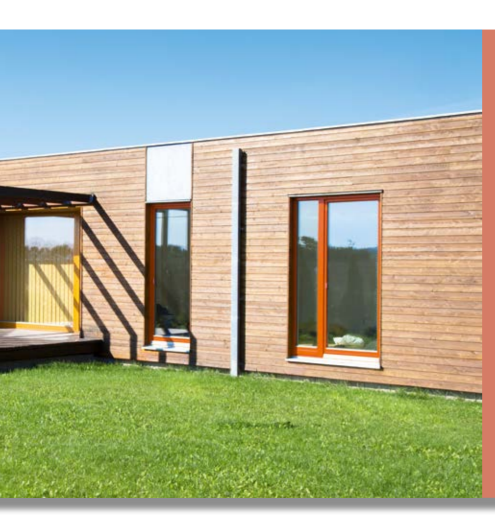
Natural effect – coatings

Top coat **Special coating system**

Natural effect – coatings: maintain natural beauty

Since time immemorial, wood has been one of the materials with almost unlimited variety of use. As a renewable, energy-saving material, it has a special ecological value. But wood does not just have an exciting past, but also a big future. As it has outstanding material properties and a pleasant living ambience, houses, windows, doors, furniture and floors are built from it.

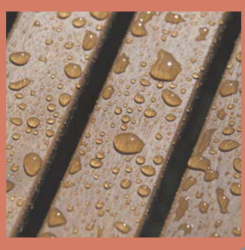
Those who experience wood with all their senses experience its value and see its natural beauty. The Sikkens Wood Coatings natural effect coatings maintain this beauty, protect the wood and increase longevity. The transparent, velvet-matt surfaces underline the wooden structure and show the wooden material from its most beautiful side.



Enjoy nature

We have the right products for you to enjoy your garden with wooden furniture without a great deal of maintenance:

With our coatings we offer you products which are weather-proof and water-repellent. They are easy to process, offer outstanding protection and maintain the beauty of the garden. With our coatings, we offer great room for design with an attractive colour palette.



Protection for exterior wood

Wood emphasises the natural environment in your garden and terrace. Wherever wood is used it creates the sense of well being and an ambience to the surroundings. Wood can be exposed to extreme weathering in directly exposed outdoor areas and will require special protection.



For a world full of colour

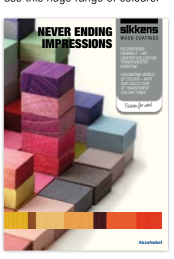
We have developed a special varnish in CETOL® WF 771 which maintains the unique wood effect and glistens with brilliant colours. The ranges of use include terraces, facade cladding, greenhouses and garden furniture, pergolas such as roof structures, boardings and wooden constructions.

Two of our technologies have been successfully implemented here: CETOL® WF 771 re-fills the pores in wood to produce the Saturator-Effekt®, thus improving durability. With its two different layers, the Self-Stratifying® binder ensures good adhesion and protection against UV light and moisture. This is the best to protect and add value for wood and is especially suitable for highly exposed wood surfaces.

Product advantages:

- Low build, low sheen, transparent primer, mid and top coat for wooden components for exterior applications
- UV-protective
- High moisture vapour permeability
- Can be used as a 1 pot system

Our **Never Ending Impressions** collection offers you a wide spectrum of intensive colours and harmoniously balanced colour tones. Customers such as McDonald's® or Walt Disney World® already use this huge range of colours.



Top coat – RUBBOL



RUBBOL® WF 3300-03-20

Product number: 5188-053201, 5488-770201

Opaque Semi Matt 1K Mid and Top Coat.

	Properties	Good flowGood weather resistanceVery good scratch resistanceGood hiding power
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
	Application	Spray application Airmix/Airless
	Area of use	Stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Colour shade

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

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

Packsize 4.51/91/181

4,51/91/181





RUBBOL® WF 3301-03-20

Product number: 5188-061201, 5488-783201, 5488-777201

Opaque Semi Matt 1K Mid and Top Coat.

	Properties	 Thix version of WF 3300 Good flow Good weather resistance Very good scratch resistance Good hiding power
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Application	Spray application Airmix/Airless
	Area of use	Stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Colour shade

B00 neutral (colour shades made from 5051 colour concept, RAL and NCS)

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

RAL 9016

Packsize

4.51/91/181

4.5 | / 9 | / 18 |

5/20 L



Top coat - RUBBOL



RUBBOL® WF 3310-03-25

Product number: 5188-053201, 5488-772251, 5488-795251

Opaque Semi Matt 1K Mid and Top Coat.

	Properties	Good hiding powerGood levellingGood weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Colour shade

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

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

RAL 9016

4.5 | / 9 | / 18 | / 1000|

Packsize

4.5 | / 9 | / 18 | / 1000|

20 | / 1000 |





RUBBOL® WF 3310-03-35

Product number: 5188-055351, 5488-771351, 5488-773351

Opaque Semi Gloss 1K Mid and Top Coat.

	Properties	Good hiding powerGood levellingGood weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Colour shade

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

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

NCS S0502-Y

Packsize

4.5 | / 9 | / 18 | / 1000|

4.5 | / 9 | / 18 | / 1000|

20 | / 120 | / 1000 |



37

Top coat – RUBBOL



RUBBOL® WF 3311-03-25

Product number: 5188-062251, 5488-784251, 5488-775251, 5488-776251, 5488-790251

Opaque Semi Matt 1K Mid and Top Coat.

	Properties	Thix version of WF 3310Good hiding powerGood levellingGood weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
>t [□] / ₃ (Application	Spray application Airmix/Airless
8	Thinner	Water
	Area of use	Stable, semi stable wooden constructions
EN	Approval	EN 71-3, EN 927-2

Colour shade

B00 neutral (colour shades made from 5051 colour concept, RAL and NCS)

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

RAL 9016

RAL 9010 S0502-Y

Packsize

4.51/91/181/541/961

4.51/91/181/541/961

201/601/1201/10001

20 | / 1000 |



RUBBOL® WF 3311-03-35

Product number: 5188-063351, 5488-785351, 5488-774351

Opaque Semi Gloss 1K Mid and Top Coat.

	Properties	 Thix version of WF 3310 Good hiding power Good levelling Good weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
> t√√	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Colour shade

B00 neutral (colour shades made from 5051 colour concept, RAL and NCS) B01 white (colour shades made from

B01 white (colour shades made from 5051 colour concept, RAL and NCS)

DAI 0040

4.5 | / 9 | / 18 | / 54 | / 96 |

Packsize

4.5 | / 9 | / 18 | / 54 | / 96 |

201/601/10001



Top coat - RUBBOL



RUBBOL® WF 375

Opaque Gloss 1K Mid- and top coat.		
	Properties	 High filling Good levelling Good weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
>1 <u>1</u>	Application	Spray application Airmix/Airless
*	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions

Colour shade

Base N00 neutral (colour shades made from 5051 colour concept, RAL and NCS)

Base W05 white (colour shades made from 5051 colour concept, RAL and NCS)

51/101/201

4.91/9.81/19.61

Packsize

20 I





RUBBOL® WF 382 Duraflex technology

EN 71-3, KOMO

Opaque Semi matt 1K Mid- and top coat.

Approval

	Properties	Good durability and permanently elasticGood levelling
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
> 1 <u>√</u> 1	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
	Approval	EN 71-3, KOMO

Colour shade

Base N00 neutral (colour shades made from 5051 colour concept, RAL and NCS) Base W05 white (colour shades

made from 5051 colour concept, RAL and NCS) RAL 9016

RAL 9010

Packsize

4.91/9.81/19.61

51/101/201

20 | / 120 |

20 1

Top coat – RUBBOL



RUBBOL® WF 387 Duraflex technology

Opaque Semi gloss 1K Mid- and top coat.

	Properties	Good durability and permanently elasticGood levelling
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
>5 <u>√</u>	Application	Spray application Airmix/Airless
*	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
E 5 2756	Approval	EN 71-3, KOMO

Colour shade

Base N00 neutral (colour shades made from 5051 colour concept, RAL and NCS) Base W05 white (colour shades

made from 5051 colour concept, RAL and NCS)

RAL 9016

Packsize

4.9 | / 9.8 | / 19.6 |

51/101/201

20 |



RUBBOL® WF 390

Opaque 1K Mid- and top coat.

	Properties	Metallic effectGood levellingEasy to apply
	Delivery method	Waterborne
	Type of binder	Acrylic
> 5√2	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi-stable, non-stable wooden constructions
H	Approval	EN 71-3

Colour shade

White aluminium metallic, mouse grey metallic, gold bronze metallic, ruby metallic, ultra marine blue metallic, moss green metallic and DB

Packsize

10 I



Top coat – RUBBOL

RUBBOL® WF 3922-03-35

Current name: WINFLEX T635

Product number: 5275-010351, 5275-804351, 5275-807351

Opaque Semi gloss 1K Top coat.

Properties • Very good surface hardness • Good stacking properties • Good water repellent • Shall be used with 2K primer Delivery method Waterborne Tintable Yes Type of binder Acrylic Application Spray application Airmix/Airless Thinner Water Area of use Stable wooden constructions	
Tintable Yes Type of binder Acrylic Application Spray application Airmix/Airless Thinner Water	
Type of binder Acrylic Application Spray application Airmix/Airless Thinner Water	
Application Spray application Airmix/Airless Thinner Water	
Thinner Water	
Area of use Stable wooden constructions	
Approval EN 71-3, EN 927-3, KOMO	

Colour shade

Base B00 neutral
Base B01 white
NCS S0502-Y

Packsize

10.8 I 10,8 I

20 | / 200 | /1000 |



Top coat — CETOL



CETOL® WF 945

Base TC colourless (Joinery Colour

Translucent Matt 1K Mid- and top coat.

	Properties	Excellent durabilityGood levellingGood weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
· 5/1	Application	Spray application Airmix/Airless
\$	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
EN 58'	Approval	EN 71-3, EN 927-2, KOMO

51/201/1201 Classics, Never Ending Impressions)

Packsize



CETOL® WF 960

	Properties	Excellent durabilityGood levellingGood weather resistance
*	Delivery method	Waterborne
•	Tintable	Yes
	Type of binder	Acrylic
	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
927-2 KO'	Approval	EN 71-3, EN 927-2, KOMO

Base TC, colourless (Joinery Colour Classics), Never Ending Impressions

Packsize 51/201/1201



Top coat — CETOL



- m	CETOL® WF 965	

Translucent Semi gloss 1K Mid- and top coat.

	Properties	Excellent durabilityGood levellingGood weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
> 1 <u>1</u> (<u>?</u>	Application	Spray application Airmix/Airless
8	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
EN 50°	Approval	EN 71-3, EN 927-2, KOMO

Colour shade

Base TC colourless (Joinery Colour Classics), Never Ending Impressions

Packsize

51/201/1201





CETOL® WF 9810-03-15

Product number: 5188-076151, 5188-339151, 5188-340151

Translucent Matt 1K Mid- and top coat.

	Properties	 Suitable for all wood (softwood - hardwood - wood-alu) Excellent transparency and high "body" Good flow Excellent levelling Very good application properties Excellent durability No dirt pick up
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
> 1/1/1	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Base TC colourless (Joinery Colour Classics, Never Ending Impressions)

Packsize 5 I, 20 I, 120 I, 200 I

51/201/2001

51/201



43

Top coat — CETOL



CETOL® WF 9810-03-25

Product number: 5188-077251, 5188-341251

Translucent Semi matt 1K Mid- and top coat.

Properties	•	Suitable for all wood (softwood - hardwood - wood-alu)
	•	Excellent transparency and high "body"

- Good flowExcellent levelling
- Very good application propertiesExcellent durability

		No dirt pick up
	Delivery method	Waterborne
	Type of binder	Acrylic
	Application	Spray application Airmix/Airless
	Thinner	Water
	Area of use	Stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

Packsize 51/201

51/201



Top coat — Natural effect coatings



CETOL® SF 731

Translucent Matt 1K Primer and top coat.

Properties		 High transparency Deep penetration Wood oil With UV protection	
A	Delivery method	Solventborne	
	Type of binder	Alkyd	
	Application	Brush application, Dipping, Brushing machine	
	Thinner	ST 825, 51/251	
	Area of use	Semi-stable & non-stable wooden constructions	

Packsize 51/201





CETOL® WF 771

Translucent Matt 1K Primer, mid-and top coat.		
	Properties	1-pot-3-layer-systemGood UV protectionHigh water vapour permeability
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic-Alkyd
	Application	Brush application, Dipping, Flow coating, Brushing machine, Vacuum coater
	Thinner	Water
	Area of use	Semi-stable & non-stable wooden constructions

Colour shade

Base TU colourless (Never Ending

Packsize 2.51/101/1101

Top coat — Natural effect coatings

CETOL® WF 9830-03-05

Product number: 5188-073051

Translucent Dead matt 1K Mid- and top coat.

	Properties	 Low build Natural effect varnish with oil finish character that emphasizes the wood structure Excellent transparency Good flow Excellent levelling
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic with oil
> t <u>1</u> (1	Application	Spray application Airmix/Airless
8	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions
EN 927-2	Approval	EN 71-3, EN 927-2

TC Colourless (Joinery Colour

Packsize

2,5 1, 20 1



Top coat – Special coating systems



CETOL® SF 711

Translucent Semi gloss 1K Primer, mid- and top coat.

Properties	1-pot-3-layer-systemGood UV protectionGood weather resistance
Delivery method	Solventborne
Tintable	Yes
Type of binder	Alkyd
Application	Brush application
Thinner	ST 825, 51/251
Area of use	Semi-stable wooden constructions

Base TC colourless (colour shades on request from the Joinery Colour

Packsize

2.421/9.71





EN 927-2

CETOL® WF 9810-46-25

Product number: 5188-075251

Translucent Semi matt 1K Primer, mid- and top coat.

Properties

Approval

- Suitable for brush and vacuum application
- Self sealer
- Excellent transparency
- Good flow Excellent levelling
- Very good application properties

	 Excellent durability
Delivery method	Waterborne
Tintable	Yes
Type of binder	Acrylic
Application	Brush application/Vacuum coater
Thinner	Water
Area of use	Semi-stable & non-stable wooden constructions

EN 71-3, EN 927-2

Base TC colourless (Joinery Colour

Packsize

2.5 | / 10 | / 20 | / 1000 |



Top coat — Special coating systems



RUBBOL® WF 394

Current name: Aqua Combi WA TX 20 Product number: 5275-778201

Opaque Semi matt 1K Primer and top coat.

	Properties	Fast dryingGood surface hardnessGood stacking propertiesGood filling	
	Delivery method	Waterborne	
	Type of binder	Acrylic	
Fr. T	Application	Spray application Airmix/Airless	
	Thinner	Water	
	Area of use	Stable, semi-stable and wood-aluminium constructions	
EN 927-2	Approval	EN 71-3, EN 927-2	

Colour shade

Packsize



RUBBOL® WF 3310-06-25

Product number: 5188-057251, 5488-779251, 5488-788251

Opaque Semi Matt 1K Mid and Top Coat.

Properties	Good hiding powerGood levellingGood weather resistance
Delivery method	Waterborne
Tintable	Yes
Type of binder	Acrylic
Application	Vacumat
Thinner	Water
Area of use	Semi stable and non stable wooden construction
Approval	EN 71-3, EN 927
	Delivery method Tintable Type of binder Application Thinner Area of use

Colour shade

Base B00 neutral (colour shades made from 5051 colour concept,

Base B01 white (colour shades made

RAL 9016

Packsize

91/181/961/10001

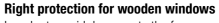
201/1201



Mounting products – Specialized portfolio for extra care and protection in mounting process



Professional installation and regular cleaning and maintenance are essential in order for your customers to enjoy long-term pleasure from their windows and house doors. This also allows the renovation intervals to be extended.



In order to avoid damages to the frame, sash or glass during installation, cleaning or painting, all surfaces around the window should be carefully protected. The foil and tape used must be free of plasticisers and solvents as well as be UV- and weather-proof (e.g. tesa 4438). Please never leave the wooden elements masked or covered for more than two weeks otherwise moisture could build-up in the wood. All plaster work and painting should be completed within three months of installation.

Maintenance of surface coating

The coating of your wooden windows should be maintained in regular intervals. Depending on the installation situation, we recommend a maintenance coat for opaque coatings after 4 to 5 years and translucent coatings after 2 to 3 years. You can use eco-friendly, waterborne Sikkens Wood Coatings products for maintenance purposes.



Mounting – Primer

CETOL® WP 511

Translucent 1K Primer. Easy to apply **Properties** Good penetration properties Delivery method Waterborne Tintable Yes Type of binder Acrylic-Alkyd Application Brush application Thinner Water

Stable, semi-stable wooden constructions

Colour shade Base TC colourless (Joinery Colour Classics)

Packsize	
11	



RUBBOL® WP 105

Area of use

	Properties	Easy to applyGood hiding powerQuick drying
Ĩ	Delivery method	Waterborne
	Type of binder	Acrylic-Alkyd
\$	Application	Brush application
5	Thinner	Water
	Area of use	Stable, semi-stable wooden constructions



Packsize 11



Mounting – Top coat



CETOL® WF 9810-04-15

Product number: 5188-079151

Translucent Matt 1K Mid- and top coat.		
Properties	High build coating for the repair of the coating of windows and doors	

 Exterior and interior Good weather resistance

Stable wooden constructions

Good UV protection

Delivery method	Waterborne
Tintable	Yes
Type of binder	Acrylic
Application	Brush application

Water



Base TC colourless (Joinery Colour Classics)

Packsize





CETOL® WF 9810-04-25

Product number: 5188-078251

Translucent Sem	i matt 1K Mid-	and top coat.
-----------------	----------------	---------------

Area of use

	Properties	High build coating for the repair of the coating of windows and doors Exterior and interior
		Good weather resistanceGood UV protection
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
	Application	Brush application
8	Thinner	Water
	Area of use	Stable wooden constructions

Colour shade Base TC colourless (Joinery Colour Packsize



51

Mounting – Top coat



CETOL® WF 9810-04-45

Product number: 5188-080451

Translucent Semi gloss 1K Mid- and top coat.

Properties	 High build coating for the repair of the coating of windows and doors Exterior and interior Good weather resistance Good UV protection
Delivery method	Waterborne
Tintable	Yes
Type of binder	Acrylic
Application	Brush application
\$ Thinner	Water
Area of use	Stable wooden constructions

Colour shade

Base TC colourless (Joinery Colour Classics)

Packsize

11





RUBBOL® WF 3310-04-25

Product number: 5188-058251, 5488-782251

Opaque Semi matt 1K Mid- and top coat.

	Properties	Good hiding powerGood levellingGood weather resistance
	Delivery method	Waterborne
	Tintable	Yes
	Type of binder	Acrylic
	Application	Brush application
#)	Thinner	Water
	Area of use	Stable, semi-stable, non-stable wooden constructions

Colour shade

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

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

Packsize

0.91/2.41

0.91/2.41



Mounting — Top coat



RUBBOL® WF 3310-04-35

Product number: 5188-059351, 5488-781351

Opaque Semi Gloss 1K Mid and Top Coat.

Properties	Good hiding powerGood levellingGood weather resistance
Delivery method	Waterborne
Tintable	Yes
Type of binder	Acrylic
Application	Brush application
Thinner	Water
Area of use	Stable, semi-stable, non-stable wooden constructions

Colour shade

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

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

Packsize

0.91

0.91





0il - 0il



CETOL® SF 733

Current name: ICLA 770.02 Nobel oil Product number: 770.02

Properties	Very good to improve water resistance Good to renew all painted wooden components
Delivery method	Solventborne
Type of binder	Synthetic oil
Application	Brush application, Application by sponge/bale of cloth
Area of use	Semi-stable, non-stable wooden constructions
	Delivery method Type of binder Application

Colour shade

Colourloss

Packsize

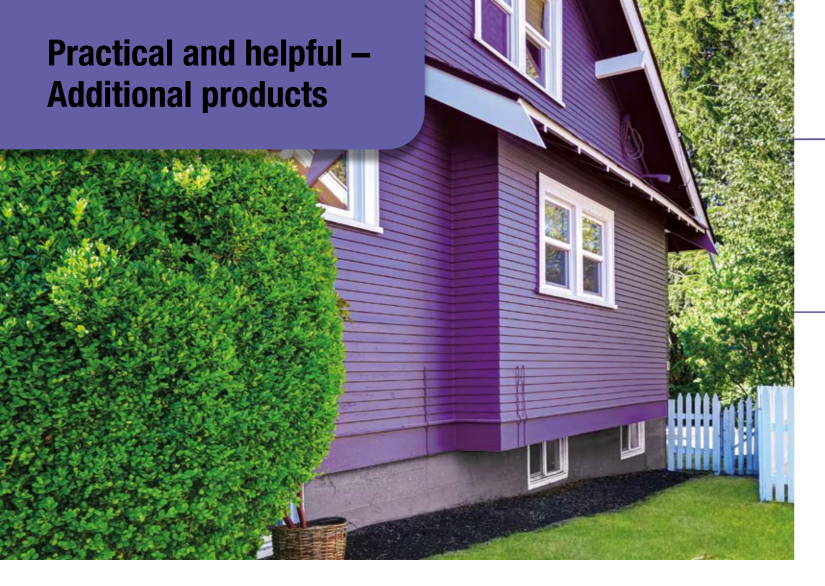


The demand for wood oils is continuously growing. For they maintain the outstanding look and feel of wood. Windows, fences, balconies, roof beams and many other areas of application take on a natural look and yet are perfectly protected.

The range for natural protection.

To preserve the natural beauty and typical character of wood for as long and pristinely as possible, Sikkens Wood Coatings has developed special oils. They reliably protect the wood against weathering influences, prevent traces of wear and ageing and thereby increase the longevity of the wooden features in and around your house. The structure of the wood is particularly well shown off through the transparent, matt surfaces.





Additional products — Hardener

Hardener WH 840

Current name: ICLA 303.01 Product number: 7000-059001

Colour shade

Packsize



For a better and cleaner processing of our opaque and translucent coats and for the cleaning of dirty tools, we are introducing a line of additional products to our range.

Products which make work easier

- Thinning agent
- Detergent
- Thickener
- Matting agent for gloss adjustment of top coats
- Defoamer

Matching products for minimisation of foaming tendencies

This allows foaming in waterborne products to be combated during processing such as dipping and flow coating.

Additional products — Thinner



Thinner ST 825

Colour shade

Packsize



Additional products — Additional products



Detergent.

Properties

• Neutral odour
• Good and mild cleaning properties

Delivery method

Waterborne

Area of use

After use of waterborne products for dirty tools such as spraying devices, hoses, pistols, injectors, plank painting machines, for rinsing flow installations. For the removal of dried remnants of paint and splashes.

our shade

Packsize





WV 810

Colour shade

Colour shade

Silver Metallic

Packsize

Pigmented Metallic-Effect paste for CETOL® WF 771.



WV 830

Matting agent.

Properties

• 500 ml into 20 l reduces the gloss approx. 10-15 GU 60°

Added amount max. 5%

Delivery method

Area of use

Waterborne

of use For gloss adjustment of top coats

Packsize

Additional products – Additional products



WV 887

Colour shade

Packsize

Defoamer.

Properties

• For prevention of foam formation during handing in Vacumats
• Added amount 0.1-0.5%

Delivery method

Delivery method Waterborne

Area of use For waterborne translucent products



WV 891

Product number: 8558-009001

Colour shade Milky white Packsize

Defoamer.

Properties

• Defoamer for the control of foam formation during dipping and flow-coating. Particularly suitable for Cetol

	WM 6900-02 and Cetol WM 6100-02
Delivery method	Waterborne
Tintable	No
Ratio	Amount to be added: 0.1 - 0.5%
Thinner	Water
Area of use	For waterborne translucent products





Wooden windows are high-quality products which enhance housing quality, ensure a cosy atmosphere and increase your sense of well-being. To ensure this stays this way, the wood itself should also be cared for with products from the wellness program.

Care for wooden windows



Clean the coated wooden surfaces with the special cleaner.

Evenly apply the maintenance milk with a sponge. Done!

Care set for wooden windows

Cleaning and maintenance with the famous

Sikkens Wood Coatings care set (made up of a special cleaner and maintenance milk for windows) is essential for preserving value. Be it translucent or opaque — special cleaners and maintenance milk not only protect but also freshen up the colours. The windows of your customers will gleam with renewed brilliance. After use of the special cleaner, a treatment of the prepared coating with our maintenance milk is recommended. The maintenance milk should be applied once a year in order to extend maintenance intervals and overall service life.

Care cloth for house doors

Be it painted or varnished house doors – the care cloth brings new lustre and additionally protects

against dirt and weathering influences. A regular application is sensible (once a year) in order to effectively extend the renovation intervals and the life cycle of your high-quality wooden doors.

General care tips

We recommend regularly cleaning wooden constructions with warm water and a mild detergent on the inside and outside as well as in the fold area. It should be ensured that the drainage openings are free so that rainwater can run off unimpeded. Oiling of the fittings with a fitting spray is also important for simple opening and closing as well as the processing of rubber seals with a seal care product for permanent elasticity and good sealing. These applications promise a long-lasting, good service life of windows and doors.

Care - Care



WV 801

Current name: Matt maintenance milk for windows

Matt Maintenance milk.

Delivery method	Waterborne
Properties	 For freshening and weather protection care of weathered coating surfaces on wooden windows Regular use (1× per year) extends renovation intervals

Colour shade

Colourless

Packsize 250 ml



A ON I

WV 802

Area of use

Current name: Gloss maintenance milk for windows

Stable wooden constructions

Gloss Maintenance milk.

uloso man	Properties Properties	 For freshening and weather protection care of weathered coating surfaces on wooden windows Regular use (1× per year) extends renovation intervals
	Delivery method	Waterborne
	Area of use	Stable wooden constructions

Colour shade

Colourless

Packsize 250 ml



Care - Care



WV 803

Current name: Special cleaner for windows and doors

Special cleaner.

Properties	 Cleaning and degreasing of closed surfaces e.g.
	 Varnishes
	 Translucent coats
	 Plastics

PlasticsMetals

Delivery method Waterborne

Area of use Stable wooden constructions

Colour shade

Packsize 250 ml





WV 804

Current name: Gloss maintenance kit for windows

Gloss Maintenance kit.

Dua	mautia
PIO	perties
	PO: 6100

- Refreshes the gloss and makes the window weatherproof again
- Regular use extends the renovation intervals
- Content: Special cleaner (250 ml) / maintenance milk gloss (250 ml) / sponge / manual (leaflet)

Delivery method

ethod Waterborne

Area of use Stable wooden constructions

Colour shade

Colourless

Packsize

1 Set = 2 x 250 ml



WV 806

Current name: Matt maintenance kit for windows

Matt Maintenance kit.

Properties

- Refreshes the gloss and makes the window weatherproof again
 Regular use extends the renovation intervals
 Content: Special cleaner (250 ml) / maintenance milk matt (250 ml) / sponge / manual (leaflet)

Delivery method

Waterborne

Area of use

Stable wooden constructions

Colour shade

Colourless

Packsize

1 Set = 2 x 250 ml

