

A new standard of opaque coatings for wooden windows

Induline DW-601 Aqua Stopp



Universal and reliable solution for a long-lasting effect

Induline DW-601 Aqua Stopp has been a popular solution for many years thanks in particular to the high level of protection it offers against moisture. The Aqua Stopp technology works quickly to protect the coating and the substrate from a very early stage – providing optimum protection even during transportation, installation and construction.

- Minimises the risk of damage when building during winter
- Prevents water marks
- Provides greater protection for the substrate: less swelling and shrinkage

Induline DW-601 Aqua Stopp has now been completely overhauled and boasts all manner of optimised properties – with the same excellent level of protection against moisture as before.





A direct comparison

In a direct comparison with conventional window topcoats, the result is clear: Induline DW-601 Aqua Stopp performs better on a number of counts. And when all its properties are considered as a whole, it is plain to see that Induline DW-601 Aqua Stopp is setting brand new standards in opaque coatings for wooden windows.

■ Induline DW-601 Aqua Stopp ■ Conventional window topcoat

Flow properties and pore wetting



Hiding power at low layer thicknesses



Block resistance and time until ready to use



Protection against water marks and time until water resistant



Surface finish and haptics



Resistance to hand cream



Resistance to dirt



Durability and long-term elasticity



Induline DW-601 Aqua Stopp

Opaque, water-based intermediate and finishing coat for spraying

Range of use:	<ul style="list-style-type: none"> For use on interior and exterior wood Soft and hard woods Dimensionally stable wood building elements: e.g. windows and doors Intermediate and finishing coats Single coat and multi-coat procedure
Property profile:	<ul style="list-style-type: none"> Excellent flow properties and high hiding power Increased block resistance and low waiting time until material is fit for use Early resistance to water: minimises the risk of damage, e.g. to "winter constructions" Supports sealing when used with suitable primer and intermediate coatings Pleasant feel Good resistance to yellowing and chalking Special combination of binders creates an extremely hard-wearing surface Very good hail resistance: elasticity at low temperatures Very low tendency to develop temporary water stains Low soiling tendency
Application / Tips on use:	<ul style="list-style-type: none"> Airless spraying: nozzle: 0.28 – 0.33 mm, material pressure: 70 – 90 bar Air-mix spraying: nozzle: 0.28 – 0.33 mm, material pressure: 70 – 90 bar atomiser air pressure: 1 – 2 bar Material can be recycled via standard recycling processes. Consult the Remmers Technical Service for advice on waste.
Application rate:	150 – 300 ml/m ² (plus spraying loss) (equal to wet film thickness of 150-300 µm, dry film thickness of 60-120 µm)
Ready for next coat:	Ready for sanding and next coat after approx. 4 hours (practice values at 20 °C and 50% RH)



System products	Art. no.
Induline SW-900*	(3776)
Induline SW-935	(3786)
Induline GW-201	(2491)
Induline GW-208	(3478)
Induline GW-306*	(3488)
Induline ZW-400	(3900)
Induline ZW-502i	(1633)
Induline ZW-504i	(3453)
Induline ZW-425	(7918)

Quantity per pallet	192	96	22	4	1
Packaging unit	2.5 l Tin bucket	5 l Tin bucket	20 l Tin bucket	120 l Plastic drum	1000 l Plastic container
Container code	03	05	20	68	61
Induline DW-601/20 matt					
1725 white (RAL 9016)	▪	▪	▪	▪	▪
3914 pure white (RAL 9010)		▪	▪	▪	
1724 anthracite grey (RAL 7016)			▪		
1692 special colours	▪	▪	▪	▪	
Induline DW-601/35 silk matt					
1728 white (RAL 9016)	▪	▪	▪	▪	▪
1693 special colours	▪	▪	▪	▪	
Induline DW-601/50 silk gloss					
1727 white (RAL 9016)	▪	▪	▪	▪	
3628 pure white (RAL 9010)			▪		
3913 anthracite grey (RAL 7016)			▪		
1694 special colours	▪	▪	▪	▪	



* Use biocidal products carefully. Always read the label and product information before use.

Maximum performance in every detail

Induline DW-601 Aqua Stopp boasts universal application properties, high process stability and a long-lasting effect. Our new, premium opaque coating for wooden windows also features a wealth of other benefits – down to the very last detail.



Universal application

- For artisanal and industrial use
- Single-coat or multi-coat application
- Airless & air-mix
- With or without electrostatic support
- Robots
- Dynflow®



High process stability

- High compatibility with Induline system products
- Very stable product rheology
- Optimum flow properties in a wide range of layer thicknesses
- Good hiding power even at low layer thicknesses
- Low waiting time until material is fit for use
- Good block resistance



Top-quality surface finish and haptics

- Perfect flow properties and pore wetting
- Natural pore pattern and emphasis of the wood grain
- Supports sealing in the Induline system
- Exclusive haptics – feels like furniture
- Three gloss levels: matt, silk matt, silk gloss



Excellent durability and resistance

- Quickly becomes resistant to water
- Resistant to hand creams
- High durability thanks to special combination of binders
- Resistant to chalking and yellowing
- Excellent hail resistance: elastic at low temperatures
- Resistant to dirt



Sustainable and responsibly made

- Low VOC content: suitable for sustainable building projects (e.g. DGnB)
- Harmless to humans and animals (tested to EN71-3)
- Long life guaranteed: authorised system product under the RIG

