

Joinery coatings for wooden windows and doors

Induline Premium Coatings

The Induline basics





Reliability and expertise for over 70 years

A renowned European coating manufacturer

Over more than 70 years Remmers has evolved into a leading specialist for wood protection and coatings with a presence in all markets throughout Europe.

The targeted research and development of high-value coating systems for specific applications make Remmers an especially strong partner. For instance, besides common paints for application by brush or roller, we offer a wide range of varnishes for wood for industrial and brush application, coating systems for garden timber and profile boards, as well as premium coating systems for dimensionally stable wood elements.

At the same time, we support our customers in selecting the most suitable products and production processes, and offer high-quality assistance from our service teams.

- Family-owned and independent since 1949
- Numerous prestigious reference projects worldwide
- Expertise in building, woodworking and flooring
- Customer support through the Bernhard Remmers Institute for Analytics and the Bernhard Remmers Academy
- The no. 1 for coatings for dimensionally stable wood elements in Germany
- Qualified experts across the whole product spectrum
- Support for product selection, equipment and production processes
- Telephone support from qualified experts

Remmers joinery coatings

Easy-to-use, high-quality systems for windows and doors

Remmers coatings are an easy-to-use, high-quality alternative to all factory-applied joinery coating systems. We offer spray-applied coatings for factory use and brush-applied coatings for on-site use, which are colour and gloss matched so that factory-applied systems can be touched up on site and also maintained where necessary with compatible products.

Paint system for all commonly used timber species

LAYER 1 - primer coat 1	Induline ZW-425 primer midcoat
LAYER 2 - primer coat 2	Induline ZW-425 primer midcoat
LAYER 3 - topcoat	Induline DW-601 topcoat

Stain system for all commonly used timber species

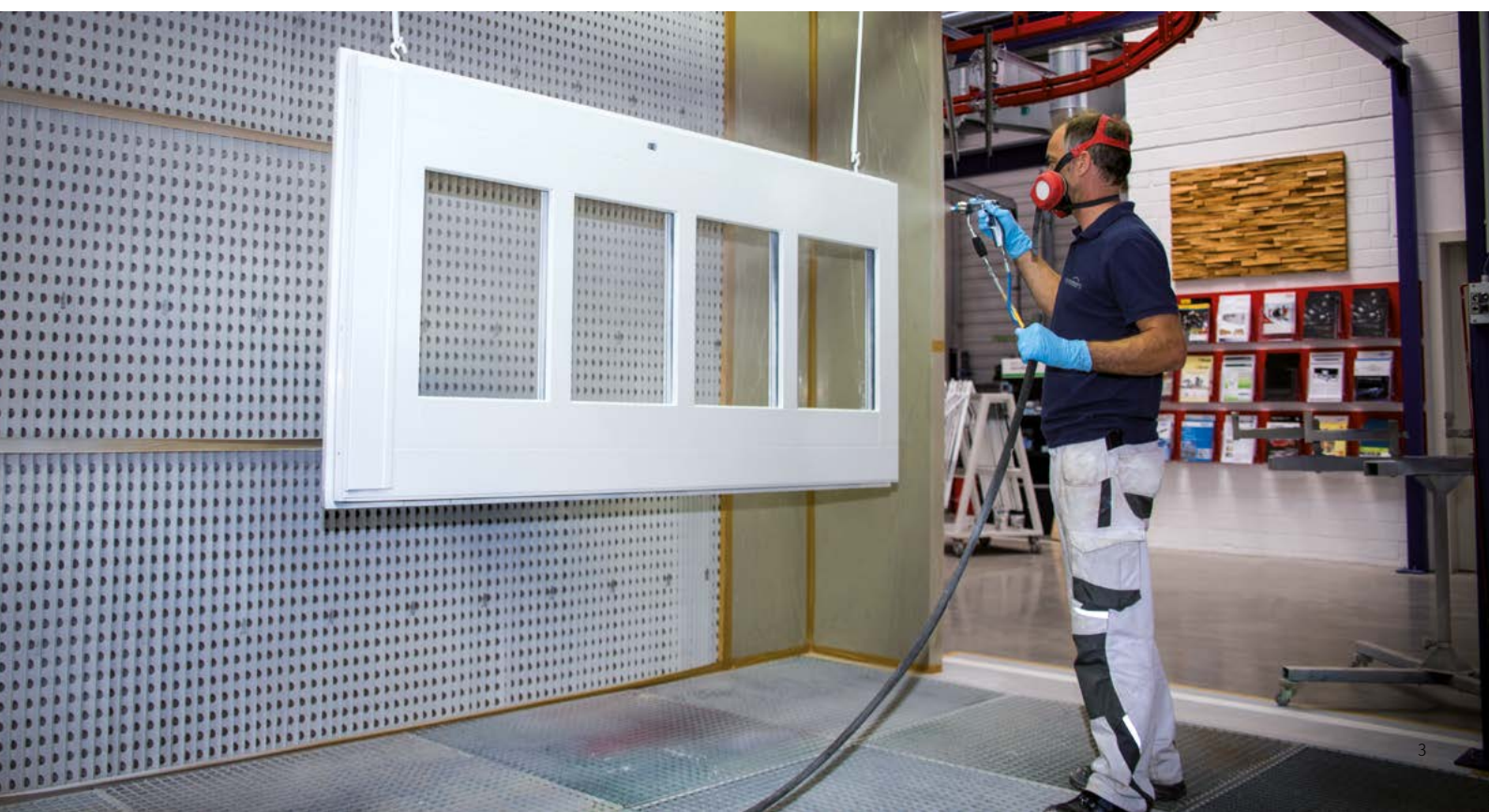
LAYER 1 - base coat 1	Induline GW-306 base stain
LAYER 2 - midcoat	Induline LW-700 stain topcoat
LAYER 3 - topcoat	Induline LW-700 stain topcoat

The Induline range of joinery protection products is unrivalled, and we have coating solutions for virtually every challenge faced by joinery manufacturers.

We supply a special end grain sealer that can be applied after layer one, and we also offer a v-joint filler if required. Our topcoat is offered in two different gloss levels: satin and semi-gloss. Translucent factory-applied systems and on-site maintenance products are also a part of our comprehensive but simple offer.

Technical support is paramount to our business, and we have an excellent group of employees ready and able to assist when required. We employ highly technical field-based representatives who can train spraying technicians, advise on factory conditions and really care about your customers as well as helping you avoid on-site complaints, Remmers understands the requirements of joinery manufacturers.

We at Remmers continue to innovate in this market and will always be working on ways to improve our offer.



Induline SW-900

Water-based impregnation agent for protection against rot and blue stain

- Protects against blue stain and soft rot
- Provides protection against moisture, especially in end-grain areas
- Reduces spotting when used in combination with coloured primers
- Raises the fibres, enabling them to be removed during the first sanding operation



Induline ZW-425

Water-based, opaque primer/midcoat for spray application

- Good flow properties
- Good build on the surface
- Good pore wetting performance
- Excellent protection against discolouration caused by water-soluble substances contained in the wood
- Excellent protection against surface defects caused by substances contained in specific types of wood (e.g. larch)
- Very good adhesion to the substrate
- Flexible tinting helps to provide the ideal colour match with final coats



Induline ZW-400

Opaque, water-based sealing filler for spraying

- Good build on the surface
- High degree of pore filling
- Quick-drying
- Good sanding properties
- Very good hiding power
- Excellent protection against discolouration caused by water-soluble substances contained in the wood
- Excellent protection against surface defects caused by substances contained in specific types of wood (e.g. larch)



Induline DW-601 Aqua Stopp

Opaque, water-based intermediate and finishing coat for spraying

- Excellent flow properties
- High hiding power
- Low waiting time until material is fit for use
- Increased block resistance
- 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 binding agents creates an extremely hard-wearing surface
- Very good hail resistance: elasticity at low temperatures
- Highly resistant to temporary water stains
- Dirt-resistant



Induline DW-691

Opaque water-based industrial intermediate coating and finishing coat for spraying

- High degree of process reliability for industrial use
- Good hiding power
- Good flow properties
- Supports sealing when used with suitable primer and intermediate coatings
- Good block resistance
- Good resistance to yellowing and chalking
- Dirt-resistant
- Special combination of binding agents creates an extremely hard-wearing surface
- Good hail resistance



Induline GW-360

Water-based, translucent primer with film preservative

- Outstanding (wet) adhesion
- Good pore wetting performance
- Ready to apply by dipping or flow-coating
- Weather resistant
- Good flow characteristics on untreated and impregnated wood
- With film preserver which protects against microbial damage



Induline GW-306

Water-based primer with protection against soft rot and blue stain

- Ready to apply by dipping or flow-coating
- Excellent flow characteristics on untreated wood
- Good pore wetting performance
- Outstanding (wet) adhesion
- Protects against blue stain and soft rot



Induline ZW-507i

Water-based, transparent sealing filler for spraying methods

- Good flow properties
- Less discolouration due to water-soluble substances in the wood
- Reduces surface impairments caused by substances contained in specific types of wood (e.g. larch)
- Reduces the tendency of the wood to turn darker as a result of a reaction to tannic acid (e.g. oak)
- UV blockers provide greater protection for translucent colours
- Good sanding properties
- Outstanding (wet) adhesion



Induline LW-700

Translucent, water-based intermediate and finishing coat for spraying

- Good flow properties
- Increased block resistance
- High level of UV resistance and colour stability
- Resistant to yellowing
- Highly resistant to temporary water stains
- High brilliance
- Very good hail resistance: elasticity at low temperatures
- Special combination of binding agents creates an extremely hard-wearing surface



Induline SW-910

Quick drying end grain sealer

- Film-forming
- Repels water
- Elastic
- Inhibits diffusion
- Effective restriction of volume increase due to moisture in the treated wood
- Can be overcoated with conventional coating systems



Induline AF-920

Acrylic v-joint filler, free from solvents and plasticisers

- Very high solid content: Low shrinkage & early resistance against dry cracks
- Easy to apply
- Dries to form a transparent film
- Can be overcoated with conventional water-based varnish and stain systems
- Good adhesive substrate for subsequent coatings



Induline 2K Filler

For levelling out uneven areas

- Elastic, polyester-based 2K fine filler
- Reduced styrene content
- Easy to smooth off
- Good filling capacity
- Easy to sand
- Low volume shrinkage



Induline Fast Filler

Dispersion-based 1K filler

- Quick drying at low shrinkage
- Easy to sand
- Good filling performance
- Solvent-free and environmentally friendly



Induline GLF-925 Glazing Bar Filler

Alkoxy-crosslinking silicone sealant

- Protects against condensation in the glazing rebate
- Reduces heat loss by sealing off the glazing rebate
- Optimised adhesion profile for easy removal of glazing bars
- Permanently elastic
- Coating-compatible according to DIN 52452, part 4
- Easy to apply
- Tested compatibility with commonly used materials: edge compound, glazing packers, laminated glass
- Colour-matched to the edge compound



Aqua RK-898 Cleaning Concentrate

Highly effective cleaning product for tools and equipment

- Cleaning tools
- Spraying equipment, overhead conveyors etc.
- For use by professionals



Window Care Kit

For painted and stained wooden windows

- Regular use increases the time between maintenance intervals and extends the lifespan of the surfaces
- Revitalises the colour effect/gloss
- Additional protection against the effects of weathering



Remmers joinery coatings: nothing but advantages

- Suitable for all common joinery timbers including Accoya®
- High durability
- Long guarantees
- Fast drying
- Easy to process
- Good surface hardness within a short period of time
- Low water uptake – eliminates the risk of microblisters in winter

