Technical Data Sheet Product number 3385







Induline GW-310

Water-based coating with blue stain protection for use on exterior wood



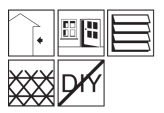
Colour	Availability						
	Quantity per pallet	200	96	22	4	1	1
	Size / Quantity	2 x 2,5 l	51	20	120	600 I	1000 I
	Type of container	Tin bucket	Tin bucket	Tin bucket	Plastic drum	Plastic container	Plastic container
	Container code	03	05	20	68	63	61
	Art. no.						
clear	3384		•				
special colours	3385		•		•		•
opaque jet black	3343		•				•
opaque special colours	3398		•			•	
base A (prefilling: 98%)	015045						
base B (prefilling: 95%)	015046						
base C (prefilling: 92%)	015047			•			

Application rate

 $\begin{array}{c}
197-216 \text{ ml} \\
\text{Total} \\
\downarrow \quad \downarrow \\
1m^2
\end{array}$

To provide effective protection against blue stain, an application rate of 197-216 ml/m² in at least two coats is required

Range of use



For use on exterior wood

- Wood which is not in ground contact, in accordance with DIN EN 335-1, use classes 2 and 3
- Dimensionally stable wood building elements (when used as a primer only): e.g. windows and doors
- Wood building elements with limited dimensional stability, e.g. folding shutters, matchboarding, summerhouses
- Wood building elements with no dimensional stability: e.g. fences, framework, carports, planking
- Primer, intermediate and finishing coats

Property profile



- Ready to apply by dipping or flow-coating
- Excellent flow characteristics on untreated wood
- Outstanding (wet) adhesion
- Protects wood from moisture and provides effective protection against blue stain fungi
- Protection against weathering (constructive protection and the protection provided by the product) reduces the risk of blue stain and rot
- Increased solids content provides physical protection against nesting wasps
- Film preserver protects against mould and algae
- Water-based: does not give off any unpleasant odours and tools can be cleaned with water
- Quick drying: 2 coats can be applied in one day
- Long-term protection with uniform weathering and no flaking
- Fire behaviour according to DIN EN 13501-1: C-s1,d0 on suitable substrates
- Breathable

Characteristic data of the product

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	Runout time s (20° C, ISO 3)	Approx. 33				
	Binder	Acrylate/alkyd system				
	Density (20 °C)	Approx. 1.03 g/cm ³ (clear)				
		Approx. 1.23 g/cm ³ (opaque)				
	Odour	Characteristic				
	The values stated represent typical characteristic data of the product and are not to be understood as binding product specific					
Certificates	Fire behaviour classification in accordance with DIN EN 13501-1 (C-s1, d0)					
Additional information	 Care and maintenance of plunge pools and flood systems Notes on industrial hygiene 					
Possible system products	 Induline LW-710 (3987) Induline DW-610 (2482) Induline LW-760 (3906) Induline DW-660 (3904) Induline LW-700 (3400) Induline ZW-400 (3900) 					
	Induline DW-601 Aqua Stop (1)	725)				
Preparation	 Substrate requirements The substrate must be clean, dry, free of dust, grease and loose substances, and prepared in the correct manner. Dimensionally stable wood building elements: wood moisture content 11-15% Wood building elements with limited or no dimensional stability: wood moisture content max. 18% 					
Directions	For professional users only!					
€ +30 °C	 Conditions for use Temperature of the material, air and substrate: from min. +15 °C to max. +30 °C. Stir well, including during application or after a break in work. Qualified specialist companies: brushing, dipping, flow-coating and spraying in closed systems only. Apply the second coat after 2-3 hours. When allowed to dry overnight, intermediate sanding is required. A third coat is recommended on particularly exposed surfaces. Seal opened containers well and use contents as soon as possible. 					
Tips on use	 Before coating technically modil conduct a suitability test on the Prior to full application, please a system, then test or examine th Substances in oak may bleed, of Apply forced drying to tannin-or. The best flow results on Accoya additive content of 0.3–0.5% VF If viscosity increases due to eva white: flow time approx. 70 s in Dilute with up to 10% water to in humidity). Add water to make u If foaming occurs in the flow costrength 2. The system finder on our websit types to be used when treating Drying Can be overcoated: after approol forced drying is applied, can b time (35–40 °C)/20 mins cooling. Low temperatures, poor ventilated 	 apply a test coat to a sample area under practical conditions using the desired the surface properties. trausing dark discolouration, when coated with water dilutable dispersion stains. ontaining woods. a, oak and chestnut are achieved at a pH value of 9.0–9.5, corresponding to an 2 20829 Additive (0366). aporation, water must be used to make up for the lost moisture (target viscosity: a 3 mm DIN cup, translucent: flow time approx. 25 s in a 3 mm DIN cup). mprove flow properties in unfavourable conditions (elevated temperatures, low p for any moisture lost through evaporation. ating system, it is recommended to add 0.2-1.0% VP 9325 defoaming agent - it www.remmers.com contains coating recommendations for specific wood windows and exterior doors. x. 2.5 hours at 23 °C and 50% RH be overcoated: after approx. 90 mins (20 mins dripping off time/50 mins drying 				
Notes	Ready to use	with a high resin content, the coating may have reduced adhesion and				

resistance to weathering. This is especially the case on horizontal year rings, knots and areas of winter growth

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	that are high in resin. Maintenance and renovation must be carried out more frequently on these surfaces. The					
	only remedy for this is pre-weathering or very coarse sanding (P80). If these wood types are rough-sawn, considerably longer maintenance and renovation intervals are to be expected. In accordance with DIN 68800-1, wood preservation measures must be planned in a timely and careful manner in coordination with all parties involved in the construction (architect, client, contractor) taking into account legal requirements and local conditions.					
	Observe the information sheets "Upkeep and Maintenance of Dipping Tanks and Flow Coating Facilities" and "Information on Workplace Hygiene".					
Tools / Cleaning	Paintbrush, dipping tank, flow coating facility, sprayer, vacuum equipment, applicator Clean tools with water or Aqua RK-898 Cleaning Concentrate immediately after use. Ensure that any residue from cleaning is disposed of correctly.					
Storage / Shelf life	Store in well-sealed, original containers, out of the reach of children and in a dry, cool, well-ventilated room					
	which is protected from direct sunlight and frost. No smoking is permitted in storage areas.					
Safety data / Regulations	For further information on the safety aspects of transporting, storing and handling the product and on c and environmental matters, please see the current Safety Data Sheet.					
First aid measures	If inhaled: Seek medical treatment in case of complaints. Supply fresh air and call for doctor for safety reasons. If on skin: If skin irritation continues, consult a doctor. Wash immediately with water and soap and rinse thoroughly.					
	If in eyes: Rinse opened eye for several minutes under running water. If symptoms persist, consult doctor. If swallowed: Seek immediate medical advice.					
Personal protective equipment	Wear suitable protective gloves: Cat. 4 according to EN 374 (e.g. "Tricotil" made by KCL). When dipping and spray tunnel procedures are used, the use of a chemical protection suit is also required (a least Type 6, EN 13034). Use combi filter A2/P2 for spraying work.					
Disposal	Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together withousehold waste. Do not allow to enter the sewage system. Do not empty into drains. European waste code 03 02 05* other wood preservatives containing hazardous substances					
Biocidal Products Regulation	Active ingredients: 100 g of this product contain 0,63 g 3-iodo-2-propynyl butylcarbamate					
	Authorisation no.: UK-2019-1209					
	Control Guidance Sheets:					
	BP 1081 – Preventive wood preservation – basic measures					
	BP 2081 – Wood preservatives: brushing, rolling, filling and wiping BP 2083 – Application of wood preservatives in open systems BP 2084 – Application of wood preservatives in closed systems					
	Wood preservatives contain biocidal ingredients to protect wood from pests. To avoid risks to humans and the environment, they should only be used in accordance with the instructions and only in the approved application areas. Avoid all unnecessary contact with this product. Misuse may be harmful to both health and the environment. Open and use with care.					
	Do not eat, drink or smoke when working.					
	Ensure good ventilation during workshop processing (industrial application). Ensure good ventilation and internal ventilation when coating windows and exterior doors; keep all available windows and doors open (cross ventilation, air exchange rate of at least 5 hours); keep time spent in the					
	working area to a minimum. Wash hands prior to taking breaks and after having finished work.					





Use of this product and use of the wood that has been treated with this product is prohibited in the immediate vicinity of surface waters since it could impair aquatic ecosystems.

Application should take place only on an impermeable base, if necessary cover with suitable material (plastic sheets/canvas covers). Treated wood must be stored on a hard, impermeable base until completely dry. Any product residues which have leaked or which have dripped from wood must be collected for re-use or disposal.

Protect the environment (subsoil, aquatic environments, plants, etc.) from product splashes. Never use this product to treat wood surfaces in rooms where people gather; the only exception to this is the insides of windows and doors.

EU limit value for the product (Cat. A/e): max. 130 g/l (2010).

This product contains < 130 g/l VOC.

VOC content as per the "Decopaint" Directive (2004/42/EC)



Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never be binding, even though it is provided to the best of our knowledge In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.