Technical Data Sheet Product number 3400







Induline LW-700

Translucent, water-based intermediate and finishing coat for spraying







Colour	Availability				
	Quantity per pallet	96	22	4	1
	Size / Quantity	5 l	20 l	120 l	1000 l
	Type of container	Tin bucket	Tin bucket	Plastic drum	Plastic container
	Container code	05	20	68	61
	Art. no.				
Induline LW-700/20 matt					
clear	1680				
clear UV+	1681			•	
special colours	1689			•	
special colours UV+	1683			•	
Induline LW-700/40 silk gloss					
clear	3400				
clear UV+	1682				
hemlock (RC-150)	3401				
pine (RC-250)	3402				
light oak (RC-351)	3403				
afrormosia (RC-450)	3404				
teak (RC-550)	3406				
mahogany (RC-570)	3407				
nutwood (RC-652)	3408				
palisander (RC-750)	3409				
afzelia (RC-330)	3412				
hemlock UV (RC-1500)	3415				
sweet chestnut (FT18846)	3433				
special colours	3419				
special colours UV+	1684				

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Application rate	(corresponds to wet film th Required film thicknesses f differ: 2x 200 ml/m² (plus spray lo	2x 200 ml/m² (plus spray loss) (corresponds to wet film thickness of 200 μm per coat, total dry film thickness: approx.			
Range of use	Soft and hard woodsDimensionally stable woodIntermediate and finishing	 Dimensionally stable wood building elements: e.g. windows and doors Intermediate and finishing coats Single coat and multi-coat procedure 			
Property profile	 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 				
Characteristic data of the product	Binder Density (20 °C) Viscosity Odour	special acrylate polymers approx. 1.04 g/cm ³ approx. 3700 mPas characteristic			
	Degree of gloss The values stated represent typic product specifications.	Matt/silk gloss cal characteristic data of the product and are not to be understood as bindi			
Certificates	French VOC Emission Test	 > DIN EN 71-3 "Migration of certain elements" > French VOC Emission Test > KOMO[®] product certificate 33202 FILM FORMING MID- AND TOP-COAT SYSTEMS ON TIMBER 			
Possible system products	 Induline SW-900* (3776) Induline GW-306* (3488) Induline GW-360 (3201) Induline ZW-502i (1633) Induline ZW-504i (3453) Induline GW-341 WF (3396) Induline ZW-507i (1636) Induline GW-390 (7950) Induline Mix & Go (1827) *Use biocidal products carefully. Always read the label and product 				

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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%
	Substrate preparation If necessary, impregnate non-resistant woods with a wood preservative* (*Use biocides safely. Always read the label and product information before use). Pre-treat using a suitable primer & intermediate coat and carry out intermediate sanding if necessary. If necessary, protect parapet joints with Induline V-Joint Protection or Induline AF-920.
	Conditions for use Temperature of the material, air and substrate: from min. +15 °C to max. +30 °C.
E = +15 °C	The values given are based on undiluted material. The best spraying pattern is achieved if the material has a temperature of 15-20 °C. Airless spraying: nozzle size: 0.28-0.33 mm; material pressure: 70-90 bar. Air-mix spraying: nozzle size: 0.28-0.33 mm; material pressure: 70-90 bar, atomiser air pressure 1-2 bar. Seal opened containers well and use contents as soon as possible.
Tips on use	 Check colour, adhesion and compatibility with the substrate by setting up a trial area. To prevent any substances in the wood from becoming active, forced drying should be carried out. Before coating technically modified woods and wood-based materials, apply the coating to a trial surface and conduct a suitability test on the desired area of use. Ensure good ventilation. Do not use in direct sunlight or at temperatures below +15 °C or above +30 °C. A repeat application may be required in exceptional cases. Substances in oak may bleed, causing dark discolouration, when coated with water dilutable dispersion stains. The clear colour version of the product is not suited for use on exterior surfaces that are directly exposed to weather. The clear UV+ version should be used for clear coatings in outdoor areas that are directly exposed to weathering. Special conditions are attached to the application of the product, see system description for Induline LW-700/40 clear UV+. When using a clear intermediate coat, the colours produced may be different to the colours shown on the colour card. The specifications of VFF Code of Practice H0.03 must be observed with regard to the permitted dry layer thicknesses. The specifications of VFF Code of Practice H0.01 must be observed with regard to the maintenance intervals for clear and light-coloured translucent coating structures. Drying Dust dry: after approx. 1 hour Ready for sanding and next coat: after approx. 4 hours (practice values at 23 °C and 50% RH and a wet film thickness of 150 - 175 µm) If forced drying is used, ready for sanding and next coat: after 20 minutes flash-off zone (at approx. 20 °C and 65-75% RH) / 75 minutes drying time (approx. 45 °C, 1 m/s air

circulation) / 20 minutes cooling time





If the temperature goes below the specified working temperature or exceeds the specified atmospheric humidity or maximum coat thickness, this will delay full drying and lead to inclusion of hydrophilic emulsifiers. This increases the risk of temporary water staining. This effect is reduced as the coat continues to harden.

Thinning

Induline LW-700

Dilute with water if necessary (max. 5%).

Notes	 Sealing: Sealing compounds must be compatible with the coating and may only be applied once the coating has dried thoroughly. Only use sealing profiles that are free of plasticisers. Production of a brushing quality: This product can be used with Induline Mix & Go to produce an easy-to-apply lacquer for reconditioning and repair work. Care and maintenance: Wood is subjected to great climatic and environmental stresses when outdoors. The coat is susceptible to the processes of natural ageing, wear and decomposition. Decomposition takes place at different speeds, depending on the stress (weak, average, strong) placed on the wood building element. Weathering stages may vary according to the part or element affected. To give wood the longest and best possible protection it is advisable to examine surfaces every year. Any damage found should be addressed immediately after cleaning. For cleaning and care, we recommend the care set for windows (2745) and doors (2746). Use Aqua HSL-35 and Aqua DSL-55 or HSL-30 and MSL-40 to carry out repairs. Observe current standards and guidelines for coating wood building elements outdoors (Codes of Practice Issued by the German Association of Window and Facade Manufacturers (VFF), Code of Practice No. 18 issued by the German Federal Committee for Paint and the Protection of Material Assets (BFS), guidelines issued by the German Lacquer and Printing Ink Association (VdL) and ift guidelines issued by the Institut für Fenstertechnik). 			
Tools / Cleaning	Hand spray guns, automatic spraying equipment			
>1	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	If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 12 months.			
Safety data / Regulations	For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet.			
Personal protective equipment	Respiratory protection with at least an A/P2 combination filter must be worn during spraying, together with safety goggles. Wear suitable protective gloves and clothing.			
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 with household waste. Do not allow to enter the sewage system. Do not empty into drains.			

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





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.