Technical Data Sheet Product number 1827







Induline Mix & Go

For producing a brushing quality from spraying quality using Induline Mix & Go brushing additive

Type/Name	Availability		
	Quantity per pallet	672	
	Size / Quantity	6 x 75 ml	
	Container code	01	
	Art. no.		
Induline Mix & Go	1827		
Variant I (Art. No. 182701): 750 ml empty container with 2 bottles (f 75 ml bottle of Induline Mix & Go brushi 100 ml empty bottle for filling with prim			
Application rate	Approx. 80 ml/m² per coat		
Range of use	 For use on interior and exterior wood Dimensionally stable wood building elements: e.g. windows and doors Repair of paintwork damage that occurs during transportation and installation of wood elements Maintenance of weathered surfaces For use by professionals Not compatible with: Induline DW-601 (1772, 1771, 1773, 1739), Induline DW-692 (3056) and Induline NW-740/05 (7920) 		
Property profile H_{20}	 High flexibility: achieve gloss level and colour with individual brushing quality from spraying quality Easy to apply Low odour Good flow properties Block resistant (in accordance with Code of Practice HO.03) Weatherproof and moisture-regulating Highly elastic 		
Characteristic data of the product	Density (20 °C) 1.0	2	
	Odour Mi		
		ic data of the product and are not to be understood as binding product specifications.	
Possible system products	 Induline DW-691 (3070) Induline LW-700 (3400) Induline LW-715E (1798) Induline LW-790 (7960) Induline LW-720 (3996) 		
Preparation	Substrate requirements The substrate must be clean, dry, free o Dimensionally stable wood building ele	f dust, grease and loose substances, and prepared in the correct manner. ments: wood moisture content 11-15%	
		applying a final coat: P 220-240, remove sanding dust. batings on Wood and Wooden Working Materials in Outdoor Areas".	

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Production of the mixture	Mixing Take out both plastic bottles and place the Induline Mix & Go brushing additive in the empty container. Fill with lacquer in the desired grade until about 2 cm below the lid ring. Pour the appropriate water-based primer into the bottle provided. Use a wooden stick or spatula to stir the mixture until even. Label the container.	
Directions	 Conditions for use Temperature of the material, air and substrate: from min. +10 °C to max. +25 °C. Do not use in direct sunlight. Do not use in damp, foggy or rainy conditions. Protect freshly finished surfaces from dust, dirt, etc. 	
	Stir well. Apply using a brush or roller. 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. Areas that are being coated or dried should be protected against rain, wind, sunlight and condensation. Use suitable adhesive tape (e.g. tesa® Maler-Krepp Precision Outdoor 56251) to mask all surfaces that are not to be coated. Make sure that there is no streaking. Any adhesive tape used must be carefully removed from the substrate after around 30 minutes. Using a short-pile roller (Storch Art. No. 148918 is especially suitable), apply the lacquer evenly in strips from one window corner to another, or in continuous lengths for other components. Plan your work in such a way that the entire application process can be completed within five minutes.	
	 Drying Dust-dry: after approx. 1 hour Ready for gentle use: after approx. 4-6 hours Fully hardened: after approx. 48 hours Practice values at +20 °C and 65% relative humidity. The coating may take significantly longer to dry thoroughly in lower temperatures, at high humidity or if the maximum layer thickness has been exceeded. 	
Tools / Cleaning	Acrylic brush, microfibre paint roller	
	Clean tools immediately after use with water and detergent. Ensure that any residue from cleaning is disposed of correctly.	
Storage / Shelf life	for at least 24 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.	
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.	

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.