

## VARIVA AQUA 8771-00 SPRAY

Water-soluble spray stain

VARIVA AQUA 8771-00 SPRAY spray stain is a water-borne, ready-to-use, light-fast pigment stain that lends surfaces an elegant, levelling and therefore uniform appearance.





## **TECHNICAL DATA**

Fields of application	Bathroom, Furniture, Kitchen, Kitchen furniture, Panels, Stairs, Mouldings, Interior doors, Boards
Binder	Polyurethane
Solids	Approx. 1% by weight
Volatile organic compound (VOC)	Approx. 495 g/l (DIRECTIVE 2010/75/EU) The VOC value provided is the average value for factory produced products, and consequently it will be subject to variations between individual products covered by this Technical Data Sheet.
Colours	Can be adjusted individually for customers by agreement.
Tinting system	Largo
Density	Approx. 0.88 g/ml
Storage	Storage temperature is +5°C - +30°C.
DIRECTION FOR USE Surface preparation	Every substrate must be well-cleaned, dry and free from grease and oil. Coating
	removal: Sand, strip
Application method	Conventional spraying, HVLP spraying Before commencing work always test the product on the original wood. The shade depends on several factors such as the wood characteristics, wood shade, sanded finish etc. Spongy and irregular woods as well as end grain should be treated with BEIZAUSGLEICH 0634-00 beforehand. Apply BEIZAUSGLEICH 0634-00 liberally, do not remove excess, allow to dry, do not sand.
	Stains must always be fixed and protected with at least one coat of a clear coating. No intermediate sanding should be carried out before priming. The final colour shades are only obtained after priming, intermediate sanding and final coating with a clear coating and after drying at least overnight.



Application		Stir or shake the product well for several minutes before use, if necessary by					
	machine.	machine.					
		APPLICATION ADVICE					
	Wood substrate raw	Wood substrate raw					
		Product		Applied Quantity			
	Presanding	With grain 180-220					
	Stain	VARIVA AQUA 8771 SPRAY			40-50 g/m²		
	Primer	Varnish			100-150 g/m²		
	Intermediate sanding	ding With grain 220-280					
	Recoating	Varnish		100-150 g/m²			
		For further application proposals please ask our representative.					
		APPLICATION					
		Viscosity	Dilution	Nozzle in mm	Pressure in bar		
	Gravity Feed Gun	Delivery viscosity		1.2-1.4	0.8-1		
	HVLP-Pistol	Delivery viscosity		1.2-1.4	0.8-1		
Application conditions	Recommended	Recommended temperature for surroundings and product: +15°C-25°C. Do not apply below +10°C.					
	apply below +1						
Drying time	+23°C / 50% RF	+23°C / 50% RH (dry film 20 μm)					
- dust free	after 60 minute	after 60 minutes					
- touch dry	after 60 minute	after 60 minutes					
- overcoatable	after 12-24 hou	after 12-24 hours					
	Reworkability f	Reworkability for veneered surfaces after 12 hours, for solid wood after 24					
	hours at 20°C a	hours at 20°C and 65% relative humidity					
Cleaning	Wash the equip	Wash the equipment immediately after use. Water, ACETON 8000-98.					

## **HEALTH AND SAFETY**

Safety and	precaution	measures
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See safety data sheet.

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