

Technical Data Sheet

Effective: 06.11.2012

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Data Sheet No. 7515


Aquakote WGP



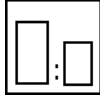
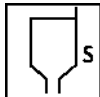


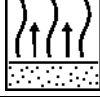

Description		
Product description	Aquakote WGP 2K Color 7515 is a water-thinnable, quick-drying 2-component resin coating with very good resistance to weathering, chemicals and mechanical damage. The chemical resistance meets the requirements of DIN 68861 1B. IMPORTANT: See surface preparation for application details.	
Raw material base	Polyacrylate	
Area of application	High-quality top coat for - Glass - Please Note: Glass must be primed /cleaned thoroughly with Avkote Glasprimer cleaner to ensure correct adhesion. - For best adhesion results always paint the air side of the glass not the tin side.	
Form of supply	Colours	RAL colour card Other shades available upon request
	Gloss level	Satin matt (30 – 40 gloss levels at 60 °)
Hardener	Aquakote Hardener H7515	
Packing	Paint	1, 3 and 5 kg disposable containers
	Hardener	1 kg disposable container

Technical Data	Paint	Hardener	Mixture
The data apply for RAL 9010. They may vary for other shades.			
Specific gravity (23 °C)	1.19 g/cm ³	1.1 g/cm ³	1.18 g/cm ³
Solids content	50 ± 2 % by weight	83 ± 2 % by weight	appr ox. % by weight
Organic solvents	2 ± 1 % by weight	17 ± 2 % by weight	appr ox. % by weight
VOC content (EU)	37 g/l	187 g/l	52 g/l
Shelf life at 20 °C	12 months	6 months in well-sealed original containers	
Theoretical coverage	90 g/m ² → 11 m ² /kg for 30 µm dry coat thickness		

Safety Data	
	Refer to our Safety Data Sheet Nos. 751500 and H75150 as well as the instructions on the label.

Preparation				
Substrate	Product		Data sheet	Layer thickness application
Glass	1 x	Avkote Glasprimer Cleaner (to be applied using a clean cloth)	7515	40 - 60 µm
	1 x	Aquakote WGP		
Note:		Please contact our technical staff for further application suggestions.		

Surface preparation		
	Substrate	Every substrate must be well-cleaned, dry and free from grease and oil. For best adhesion results always paint the air side of the glass not the tin side.
	Glass	<p>Surface needs to be primed / cleaned thinly and thoroughly with Avkote Glasprimer Cleaner. This product is to be applied using a lint free rag and you must ensure all areas are covered prior to the application of Aquakote WGP. Aquakote WGP must be applied between 15 mins – 4 hours of the Avkote Glasprimer Cleaner being used on the surface.</p> <p>The glass can be tested to see which side is air/tin using a special digital 'tin side' detector (TS2300). We found the most competitive price for this product from www.crlaurence.co.uk</p>

	Personal protection	We recommend wearing personal protective clothing, even in cases where no local regulations are in force. The precautions according to local regulations with respect to hygiene and equipment must be observed. Refer to our Safety Data Sheet Nos. 751500 and H75150				
	Stirring	Stir paint and hardener thoroughly before use. The hardener must be thoroughly incorporated using an agitator.				
	Mixing ratio	10 : 1 by weight with Aquakote Hardener H7515				
	Pot life	The hardener must be thoroughly incorporated using an agitator. Approx. 2 hrs depending on shade				
	Dilution	Water				
		Viscosity	Dilution	Nozzle	Pressure	Spray coats
	Gravity feed gun	30-60 sec / DIN 6mm	0-5 % water	1.4 – 1.8 mm	3 – 4	2
	Airless (airmix) spraying	40-60 sec / DIN 6mm	0-3 % water	06 - 09	3 - 4	1 - 2
	Evaporation	Prior to drying at temperatures over 40°C, an evaporation time of 20-35 minutes must be observed.				
	Drying time	For µm dry film at 23 °C and 65 % rel. air humidity				
		Dust-dry	after:	30	minutes	
		Touch-dry	after:	90	minutes	
		Recoatable	after:	120	minutes	
		Fully cured	after:	5	hours	
		Resistant to chemicals	After:	14	days	

Important Information	
Special restrictions	Longer drying times apply at temperatures below 15° C and relative humidities of over 85%.
Application climate	Temperature: 18 – 25 °C Relative humidity: 45 – 70 %
Minimum application and drying temperature	15 °C Not below the dew point
Coat removal	
Equipment clean-up	Due to the fast-drying properties of the product, equipment must be cleaned immediately after use with water. Dried paint can be removed with CLEANING AGENT S V820

This data sheet is for your reference and information only. The above data are correct to the best of our knowledge. We offer no guarantees for use and exclude any liability. This applies in particular to consequential damage. We are not liable for any advice given by our employees. Our employees give non-binding information only. Site supervision, compliance with handling regulations, and adherence to technical standards, regulations and rules of the trade are the responsibility of the processor, even if our employee was on site during handling. Modifications due to technical developments may be made. The latest version of this information is applicable. In special cases, please request separate technical specifications.