Technical Data Sheet Product number 2030







Aqua BB-007 Brilliant Stain

Water-based, universal coloured stain

Colour	Availability			
	Quantity per pallet	288	96	
	Packaging unit	11	5 l	
	Type of container	Plastic bottle	Plastic canister	
	Container code	01	05	
	Art. no.			
special colours*	2033			
(*for purchasing ready-to-use stain	ns according to customer specificatio	ns)		
Application rate	Approx. 60 - 100 ml/m² (j	olus spraying loss)		
$ \begin{array}{c} 60-100 \text{ ml} \\ \downarrow & \downarrow & \downarrow \\ 1 \text{ m}^2 \end{array} $				
Range of use	Achieving highly brilliant	stain colours		
	Fine-pored woods such as beech, maple, cherry wood and walnut			
◆ │ <u>/</u> · └ · └	 Coloured decoration of wood surfaces in interior finishing For use by professionals 			
Property profile	Highly concentrated combinations of dyes			
H20	 Optimal light-fastness Colour intensity can be adjusted with water 			
	 All colours are mixable with one another 			
	Undiluted – for highly intense wood colouring			
	 Can be used under Aqua varnishes (no bleeding) Uniform staining 			
Characteristic data of the product	Runout time s in ISO cup	3 Approx. 22		
	Density	Approx. 1 - 1.1 g/cm ³		
	Odour	Characteristic		
	The values stated represent typical characteristic data of the product and are not to be understood as bindin product specifications.			
	> Aqua TL-412 Stair Varnish			

Aqua BB-007 Brilliant Stain

Technical Data Sheet Product number 2030





	 Aqua 2HL-411/90-2K High Gloss Varnish (3872) PUR HL-211/90 High Gloss Finish (1961) Aqua SL-41X Finish PUR-SL-21X Finish PUR FG-201 Filling Primer (1950) PUR RHE-217/10 Raw Wood Effect Varnish (1957) Aqua 2DS-450-2K Diamond Seal (3869) 	
Preparation	Substrate requirements The substrate must be clean, dry, free of dust, grease and loose substances, and prepared in the correct manner. Wood moisture content: 8-12%	
	Substrate preparation Wash off greasy or resin-rich woods/substrates with WV-891 or V-890. Sand the raw wood with P 120 - 180. Apply the stain immediately after sanding.	
Directions	Conditions for use Temperature of the material, air and substrate: from min. +18°C to max. +25°C.	
	Stir well, including during application or after a break in work. Apply material evenly with a brush or by spraying. Flow cup gun: nozzle size: 1.0 - 1.6 mm, atomiser air pressure: 1.0 - 2.0 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.	
1:2h	Drying Can be overcoated: after approx. 1-2 hours Practice values at +20 °C and 65% relative humidity. Low temperatures, poor ventilation and high humidity delay drying.	
	Thinning With water only	
Notes	Pour diluted stain into a rust-proof container and use up promptly.	
Tools / Cleaning	Flow cup gun, brush with natural bristles (metal-free ferrule)	
	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	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.	

Remmers (U.K.) Limited 🔳 Unit 4 · Lloyds Court · Manor Royal Crawley · West Sussex · RH10 9QU 🔳 Tel: 01293 594010 🔳 Fax: 01293 594037 🛢 sales@remmers.co.uk 🔳 www.remmers.co.uk 2030 TM-4-883 01/21 ES_GGr_Di 2/3

Technical Data Sheet Product number 2030







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.

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.