





## Rofalin Acrylic

Weather protection paint for wood and other substrates in indoor and outdoor areas



Colour	Availability					
	Quantity per pallet	672	200	96	30	22
	Size / Quantity	0,75 l	2,5 l	5 l	10 l	20 l
	Type of container	Tin bucket				
	Container code	01	03	05	10	20
	Art. no.					
anthracite grey (RAL 7016)	2323					
light grey (RAL 7035)	2324					
fir green (RAL 6009)	2325					
moss green (RAL 6005)	2326					
white (RAL 9016)	2330					
grey	2332					
dark brown	2334					
black	2336					
special colours*	2343					
Base A	015020					
Base C	015022					
*Minimum order 5 l						

1	Application rate			
[	80-100 ml			

Approx. 80 - 100 ml/m² per coat If pre-treated with Aqua AG-26 Universal Primer (for light colours): 1 x 100 ml/m²

 $\begin{array}{c}
80-100 \text{ ml} \\
\downarrow \quad \downarrow \quad \downarrow \\
1 \text{m}^2
\end{array}$ 

See application examples for substrate-specific set-up

Range of use

- For use on interior and exterior wood
- B Wood building elements with limited dimensional stability, e.g. folding shutters, matchboarding, summerhouses
- Wood building elements with no dimensional stability: e.g. fences, framework, carports, planking
- Zinc roof gutters and zinc sheet metal
- Many other different substrates
- Do not apply to freshly impregnated wood. Observe fixation time.
  - When applying to chairs, benches etc. apply an additional protective coat of Aqua MSL-45/sm clear UV+ (7130) to prevent abrasion of pigments.
- For use by professionals

Property profile



- Highly opaqueDoes not flake
- Alkali-resistant, including when used on mineral substrates
- Weatherproof and moisture-regulating
- Low solvent, environmentally compatible, mild odour
- Quick drying
- Scrub-proof
- All colours are mixable with one another
- Brilliant, pure, intensive colours have a lower hiding power due to their pigments. We recommend fully pre-coating such areas with a matching coloured primer if using critical colours.





Characteristic data of the	Density (20 °C)	approx. 1.15 - 1.24 g/cm³			
product	Viscosity (20 °C)	approx. 1.15 - 1.24 g/cm approx. 2700 mPa s			
	Odour	weak, characteristic			
	Degree of gloss matt The values stated represent typical characteristic data of the product and are not to be understood as binding product s				
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Certificates	DIN EN 71-3 "Migration of certain elements"				
Additional information	> Colour card				
Possible system products	> Aqua IG-15 Impregnation Pr	imer IT* (7145)			
	<ul> <li>Induline SW-910 (3777)</li> <li>Aqua AG-26 Universal Primer (7147)</li> </ul>				
	<ul> <li>Aqua OZA-90 Open Time Additive (5320)</li> <li>Aqua HSL-35/m Premium Wood Protection Stain 3in1* (7120)</li> <li>Primer Hydro HF (0725)</li> <li>Primer Hydro F (2842)</li> </ul>				
	Sealing Primer (3440)     *Use biocidal products carefully.     Always read the label and product information before use.				
	Always read the label and produ-	cumormation before use.			
Preparation	Substrate requirements Wood building elements with limited or no dimensional stability: wood moisture content max. 18%				
	-	· · · · · · · · · · · · · · · · · · ·			
	Substrate preparation There up have any dist grosse and non-adhering old costings				
	Thoroughly remove any dirt, grease and non-adhering old coatings. Wood substrates:				
	Sand grey and weathered wood surfaces down to sound, bright wood.				
	Remove loose and torn knots as well as resin that bleeds and clean with a suitable product (e.g. thinner & brush				
	cleaner).				
	Exterior wood that is to be protected against rot and blue stain and/or wood-destroying insects should be pre-				
	treated with a suitable wood preservative* [see system products]. (*Use biocides safely. Always read the label and				
	product information before use.) Observe BFS Code of Practice No. 18 "Coatings on Wood and Wooden Working Materials in Outdoor Areas".				
	To prevent bleeding of substances in the wood, apply a primer coat of Aqua AG-26 Universal Primer when using this				
	product in white or light colours.				
	To avoid bleeding of substances in the wood into adjoining building elements (e.g. infilling in framework areas),				
	treat the wood all round.				
	Old weathered carbolineum coatings can only be coated with dark colours. Always test first with a trial coating. Zinc (galvanised steel):				
	Clean with an ammonium-based wetting agent, using an abrasive pad. Observe BFS Code of Practice No. 5.				
	Pre-treat with Aqua AG-26 Universal Primer if the substrate is exposed to increased mechanical stresses. <b>Mineral substrates:</b>				
	Substrates should be prepared in accordance with the guidelines for scrub-proof and weather-resistant dispersion paints (DIN 53778).				
	Thoroughly remove algae and moss from old fibrated cement surfaces. Allow the substrate to dry fully.				
	Repair damaged render. Set up a trial area to test whether the product can be used to rework old oil-based coatings.				
Directions	Conditions for use Temperature of the materia	l, air and substrate: from min. +5 °C to max. +25 °C.			
ि ⊑ ≤ +25 °C					
	Stir well and apply quickly using a brush or roller.				
0	Observe the waiting times between coats.				
	See application examples f	or substrate-specific set-up.			
Tips on use		nodified woods and wood-based materials, apply the coating to a trial surface and			
	conduct a suitability test on the desired area of use.				
	If using white or light colours, apply 2 primer coats of Aqua AG-26 Universal Primer. The colour shown on the sample does not appear until the material has dried.				
2-4 h	Paint-on-paint contact, e.g. stacking, should be avoided.				
	Do not use on wood impregnated with boron salts.				
	Ensure sufficient ventilation when applying indoors.				
	Drying				
	2 - 4 hours at 20 °C and 65% relative humidity.				
	Exterior wood should be protected from rain for at least 4 hours after coating (danger of washing off).				





Low temperatures, poor ventilation and high humidity delay drying.

Thinning

Dilute with water if necessary.

Application examples	Application examples	Impregnation	Primer coat	Intermediate coat	Finishing coat			
	Wood substrates: Untreated wood, old weathered wood substrates, renovation coats on dispersion paints, varnishes and wood preservation stains	If necessary, using Aqua IG-15 Impregnation Primer IT (in outdoor areas only)	Aqua AG-26 Universal Primer or Rofalin Acrylic	Aqua AG-26 Universal Primer or Rofalin Acrylic	Rofalin Acrylic			
	Zinc (galvanised steel): Zinc, galvanised steel and rigid PVC, renovation coats on old coatings		Aqua AG-26 Universal Primer (for higher requirements)	Rofalin Acrylic	Rofalin Acrylic			
	Mineral substrates: Fibre-reinforced cement		1-2 x Primer Hydro HF	Rofalin Acrylic	Rofalin Acrylic			
	Fair-faced concrete, non-porous concrete		Primer Hydro HF	Rofalin Acrylic diluted with 10% water	Rofalin Acrylic			
	Old renders, exterior (sanding renders, stable renders)		Primer Hydro HF	Rofalin Acrylic diluted with 10% water	Rofalin Acrylic			
	Stable renders, interior (gypsum plasters, lime mortar plaster, fair-faced masonry)		Rofalin Acrylic diluted with 10% water		Rofalin Acrylic			
	Renovation coats on stable old dispersion paint coats, synthetic renders			Rofalin Acrylic diluted with 10% water	Rofalin Acrylic			
	Gypsum plasterboard		Primer Hydro F	Rofalin Acrylic	Rofalin Acrylic			
	Wallpaper, coarse fibres etc.		Rofalin Acrylic		Rofalin Acrylic			
Notes	This product compli and thus fulfils one Directive" (2009/48/ On planed larch and weathering. This is o resin. Maintenance is pre-weathering o maintenance and re Observe the regulat	DIN EN 71-3 "Migration of certain elements": This product complies with the limits for the migration of heavy metals to children's toys according to DIN EN 71-3 and thus fulfils one of several further requirements for the safety of children's toys according to the EU "Toy Directive" (2009/48/EC). On planed larch and softwoods with a high resin content, the coating may have reduced adhesion and resistance to weathering. This is especially the case on horizontal year rings, knots and areas of winter growth that are high in resin. Maintenance and renovation must be carried out more frequently on these surfaces. The only remedy for this is pre-weathering or very coarse sanding (P80). If these wood types are rough-sawn, considerably longer maintenance and renovation intervals are to be expected. Observe the regulations concerning design principles for wood protection. Do not use on horizontal surfaces without drainage slopes and without edge radius, avoid accumulated moisture.						
Tools / Cleaning	Paintbrush with acry	ılic bristles, flat brush, foam rolle	er					
		Clean tools immediately after use with water and detergent. Ensure that any residue from cleaning is disposed of correctly.						
	Remmers tools	Remmers tools						

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	<ul> <li>&gt; Flächenstreicher (4540)</li> <li>&gt; Farbrolle FC (4913)</li> <li>&gt; Rollerbügel (4449)</li> <li>&gt; Epoxy Roller (5045)</li> <li>&gt; Nylon Roller Standard (5066)</li> <li>&gt; Heizkörperpinsel (4541)</li> </ul>
Storage / Shelf life	At least 36 months in unopened, original containers stored cool, dry and protected from frost.
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.
VOC content as per the "Decopaint" Directive (2004/42/EC)	EU limit value for the product (cat A/d): max. 130 g/l (2010). This product contains < 130 g/l VOC.
VOC Kat. A/d 2010: 130g/l max: 130g/l	

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.