





Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish

Water-based all-in-one varnish system for metals, rigid plastics and wood, with tested corrosion protection and a sealing action against substances in wood





Colour	Availability				
	Quantity per pallet	672	200	96	22
	Size / Quantity	0,75 l	2,5 l	5 l	20 l
	Type of container	Tin bucket	Tin bucket	Tin bucket	Tin bucket
	Container code	01	03	05	20
	Art. no.				
white (RAL 9016)	7250				
special colours	7251				
base C (pre-filling 95%)	015214				
base M (pre-filling 98%)	015215				

Application rate



Bare ferrous metal: 2-3 x 100-120 ml/m² Rigid plastics, non-ferrous metal and intact old coatings: 2-3 x 100-120 ml/m² Wood: 2-3 x 100-120 ml/m²

Range of use







- Interior and exterior use
- Primer, intermediate and finishing coat
- Metal substrates: Iron, (galvanised) steel, non-anodised aluminium & zinc
- Metal components: e.g. fences, frames, railing, down pipe, trapezoidal metal sheet, metal shuttering, radiators
- Rigid plastics: rigid PVC, PUR, acrylic, melamine resin & HPL
- Wood building elements with no dimensional stability: e.g. fences, framework, carports, planking
- Wood building elements with limited dimensional stability, e.g. folding shutters, matchboarding, summerhouses
- Not suitable for floors
- For use by professionals





Property profile



- Very good adhesion to the substrate
- Corrosion protection C3 long according to DIN EN ISO 12944-6
- Inhibits rust from screws and nail heads
- Isolating effect against substances contained in the wood
- Good resistance to yellowing and chalking
- Good edge coverage
- Very resistant to dirt
- Excellent resistance to weathering
- Low solvent, environmentally compatible, mild odour

Characteristic data of the product

Density (20 °C)	Approx. 1.05 g/cm³ - 1.30 g/cm³ (depending on the colour)
Odour	Mild
Degree of gloss	Silk matt

The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.

Certificates

> Korrosionsschutztabelle

Possible system products

- > Aqua IG-15 Impregnation Primer IT* (7145)
- > Induline SW-910 (3777)
- > Aqua TL-412 Stair Varnish (2372)
- > Aqua PL-413 Parquet Varnish (2374)
- > Aqua HSL-35/m Premium Wood Protection Stain 3in1* (7120)

*Use biocidal products carefully.

Always read the label and product information before use.

Directions







Conditions for use

Optimum temperature of the material, air and substrate: from min. +10 $^{\circ}$ C to max. +25 $^{\circ}$ C. Relative humidity 50% - 65%.

Stir well.

Apply with a brush, roller or by spraying.

- Spraying parameters for colours on base A and C:

Airmix spraying: nozzle 0.28 - 0.33 mm, material pressure: 100 - 140 bar, atomiser air pressure: 1.2 - 2 bar.

Airless spraying: nozzle 0.28 - 0.33 mm, material pressure: 180 - 200 bar

Spraying parameters for colours on base M:

Airless spraying: nozzle: 0.33 - 0.38 mm, material pressure 180 - 200 bar,

Gun filter 300 - 600 μm .

Observe the waiting times between coats.

Tips on use



Prior to full application, please apply a test coat to a sample area under practical conditions using the desired system, then test or examine the surface properties.

Check colour, adhesion and compatibility with the substrate by setting up a trial area.

Do not use at temperatures below +5°C.

If the temperature is too low or the humidity too high, it will take longer for the material to reach the desired properties.

Areas that are being coated or dried should be protected against rain, wind, sunlight and condensation.

Divide large surfaces into strips and do not coat extensive areas all at once.

Bright, intense colours such as yellow, orange and red may have a lower covering capacity as a natural consequence of the pigments used. When using these colours, it is therefore recommended either to first apply a coat of a similar colour with a greater covering capacity, or to apply a second coat in the desired colour.

Increased resistance to scratches in interior areas can be achieved by sealing with Aqua PL-413 Parquet Varnish clear (apply with a paintbrush or roller) or Aqua TL-412 Stair Varnish clear (apply by spraying). Paint-on-paint contact, e.g. stacking, should be avoided.

The layer thicknesses must be adhered to in order to achieve the product characteristics.

For corrosion protection according to C3 long, a dry film thickness of at least 120 μ m is required.

Drying

Dust-dry: approx. 1 hour Touch-dry: approx. 4 hours Overcoating: approx. 6 hours

Practice values at +20 °C and 65% relative humidity.

Low temperatures, poor ventilation and high humidity delay drying.

Longer drying times can improve the sealing effect.





■ Thinning
Dilute with up to 5% water if necessary.

Application examples

Application examples	Standards	Cleaning	Notes	Primer	Intermediate coat	Finishing coat
Iron and steel	Please see BFS Code of Practice No. 20	Mechanically remove all traces of rust, mill skin, scale and welding residue from the metal until a shiny metallic surface is obtained.	Standard purity SA 2.5 (jet blasting) and ST3 (mechanical) as per DIN EN ISO 12 944-4. Sharp edges and burrs should also be rounded off.	Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish	Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish	Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish
Powder- coated components	Please see BFS Code of Practice No. 24	Aqua MR-91 Multi-Purpose Cleaner or ammoniacal cleaner with abrasive cloth	Depending on the powder coating, we recommend setting up a trial area to check the adhesion	Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish		Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish
Rigid PVC	Please see BFS Code of Practice No. 22	Aqua MR-91 Multi-Purpose Cleaner or ammoniacal cleaner with abrasive cloth	Depending on the PVC type and load class, we recommend setting up a trial area to check the adhesion	Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish		Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish
Aluminium (not anodised)	Please see BFS Code of Practice No. 6	Aqua MR-91 Multi-Purpose Cleaner or ammoniacal cleaner with abrasive cloth	Depending on the aluminium type and load class, we recommend setting up a trial area to check the adhesion	Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish		Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish
Stable old coatings	Please see BFS Code of Practice No. 20	Remove all traces of unstable substrates. Only stable, non-chalking substrates may be overcoated.	Depending on the old coating, we recommend setting up a trial area to check the adhesion	Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish		Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish
Zinc and galvanised steel	Please see BFS Code of Practice No. 5	Aqua MR-91 Multi-Purpose Cleaner or ammoniacal cleaner with abrasive cloth	Depending on the zinc type and load class, we recommend setting up a trial area to check the adhesion	Aqua ML-69/sm 3 in 1 Multi-Purpose Varnish		Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish
Wood	Please see BFS Code of Practice No. 18	Remove all traces of dirt, grease and loose old coatings. Remove loose and torn knots and bleeding resin, and clean (e.g. with Aqua MR-91 Multi-Purpose Cleaner)	Depending on the wood substrate and load class, we recommend setting up a trial area to check the adhesion/sealing effect	Aqua IG-15 Impregnation Primer IT* (for exterior use, protects against rot and blue stain)	Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish	Aqua ML- 69/sm 3 in 1 Multi- Purpose Varnish





Notes

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).

Adhesion to the substrate and adhesion of system products.

Low temperatures, low air exchange and high humidity cause drying delays and can delay the achievement of the final bond strength for up to 7 days. This is especially true for coloured shades.

When packing varnished elements, use materials that are plasticiser-free, permeable to air and non-adhesive. In the presence of air and water, aluminium forms an oxide layer that can have a negative impact on the product characteristics of coatings. Therefore, when working with aluminium, the coating must be applied immediately after pre-treating the substrate.

The product's insulating effect may be impaired if it is diluted too thinly, if the wood is too wet or if the recommended coating sequence, application volumes and drying times are not observed. With water-based coating systems, there is always the residual risk that substances contained in the wood will leach out.

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



Brush with acrylic bristles, flat brush, foam roller, Airmix/airless spraying equipment

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



If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 12 months.

Use the contents of open containers as quickly as possible.

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.

Personal protective equipment

Respiratory protection with a particle filter P2 must be worn during spraying, together with protective 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.

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

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.