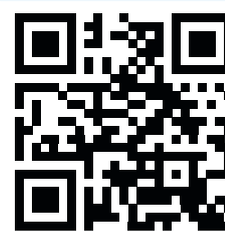


Aqua ML-69/sm 3in1 Multi-Purpose Varnish

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

Range of use	<ul style="list-style-type: none"> ▪ Interiors and exteriors ▪ 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 ▪ Wood elements with no dimensional stability: e.g. fences, framework, carports, planking ▪ Wood elements with limited dimensional stability: e.g. folding shutters, matchboarding, summerhouses ▪ Not suitable for floors
Property profile	<ul style="list-style-type: none"> ▪ Excellent adhesion to the substrate ▪ Corrosion protection C3 long as per DIN EN ISO 12944-6 ▪ Inhibits rust from screws & nail heads ▪ Seals off substances in the wood ▪ Resistant to yellowing and chalking ▪ Good edge coverage ▪ Does not attract dirt ▪ Excellent resistance to weathering ▪ Low solvent, environmentally compatible, mild odour
Application	<ul style="list-style-type: none"> ▪ Brush, roller and spraying ▪ Spraying parameters for colours with base A and C: Airmix: nozzle: 0.28 - 0.33 mm, material pressure: 100 - 140 bar atomiser air pressure: 1.2 - 2 bar Airless: nozzle: 0.28 - 0.33 mm, material pressure: 180 - 200 bar ▪ Spraying parameters for colours with base M: Airless: nozzle: 0.33 - 0.38 mm, material pressure 180 - 200 bar, gun filter 300 - 600 µm ▪ Observe drying times between coats
Application rate	Bare ferrous metals: 2-3 × 100-120 ml/m ² Rigid plastics, non-ferrous metal and intact old coatings: 2-3 × 100-120 ml/m ² Wood: 2-3 × 100-120 ml/m ²
Overcoating	<ul style="list-style-type: none"> ▪ 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, low air exchange and high humidity cause delays in drying ▪ Longer drying times can improve the sealing effect



System products	Art. no.
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)
Aqua MR-91 Multi-Purpose Cleaner	(7259)

* Use biocides safely. Always read the label and product information before use.

Quantity per pallet	672	200	96	22
Packaging unit	0.75 l Tin bucket	2.5 l Tin bucket	5 l Tin bucket	20 l Tin bucket
Container code	01	03	05	20
Art. no.				
7250 white (RAL 9016)	▪	▪	▪	▪
7251 special colour	▪	▪	▪	▪
015214 base C (pre-filling: 95%)	▪	▪	▪	▪
015215 base M (pre-filling: 98%)	▪	▪	▪	▪

Aqua ML-69/sm 3in1 Multi-Purpose Varnish

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

Aqua ML-69/sm 3in1 Multi-Purpose Varnish offers professional users a real all-rounder.

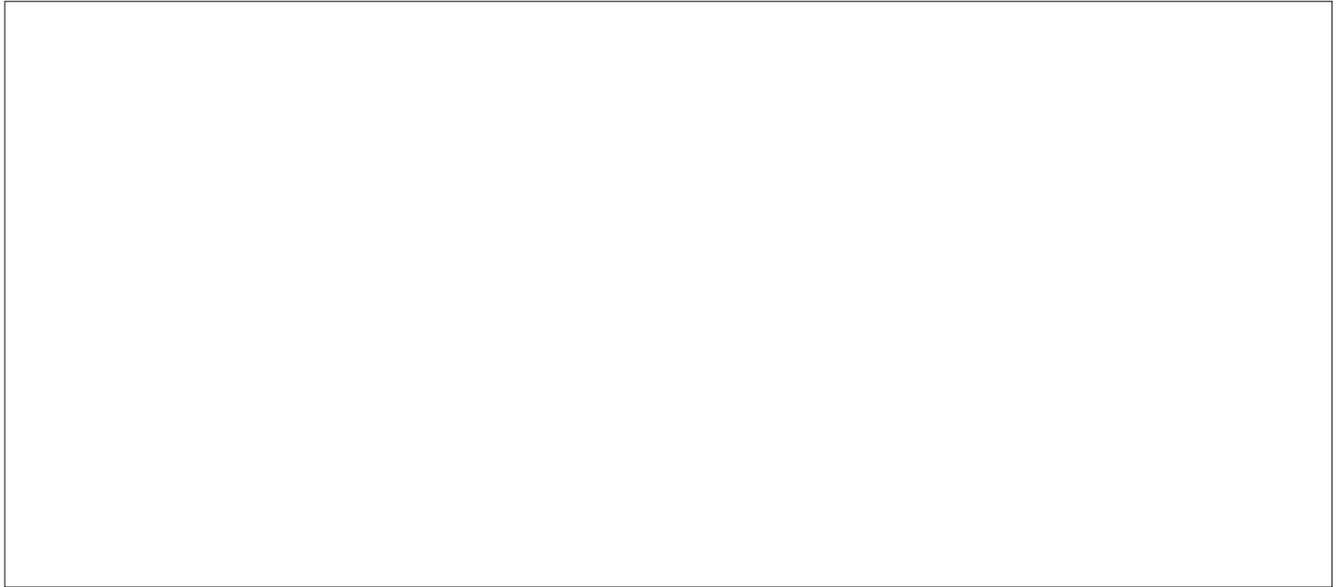
The certified corrosion protection (C3 high according to DIN EN ISO 12944-6) and optimum sealing action of Aqua ML-69/sm makes it ideal for virtually any surface – metal, rigid plastic or wood.

With its 3in1 formula, this product can be used for every layer of the coating structure, whether you are using it indoors or outdoors.

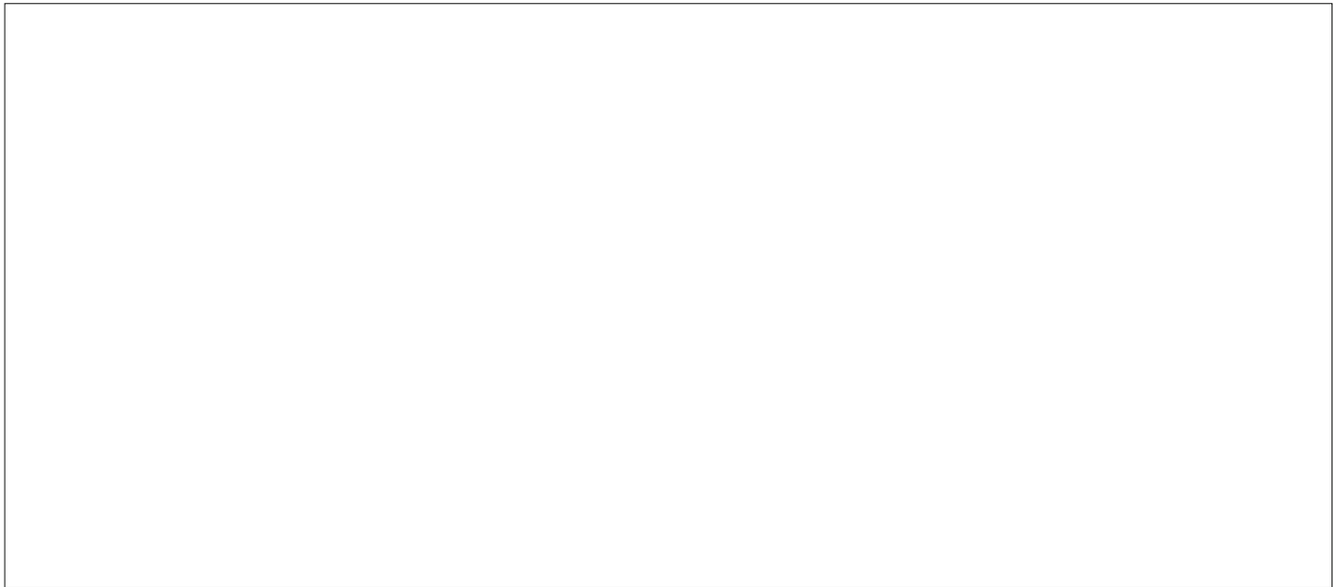
From metal parts made of iron, zinc or non-anodised aluminium, to rigid PVC downpipes, radiators or powder-coated parts: this multi-functional coating can do it all – and you can apply it with a brush, roller or sprayer.

For an authentic metallic coating, Aqua ML-69/sm is also available in a range of iron mica variants. And with the Remmers-Mix tinting concept, you can also mix solid colours of any kind.

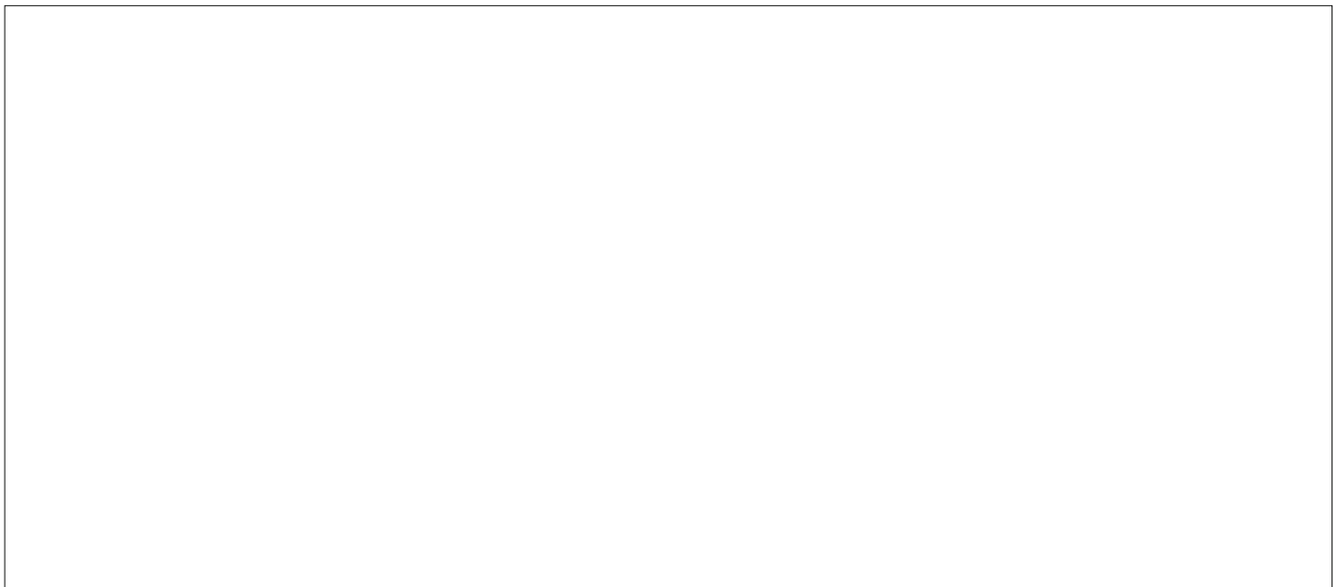




Substrate: Wood/spruce
Coating: Aqua ML-69/sm 3in1 Multi-Purpose Varnish (white RAL 9016)

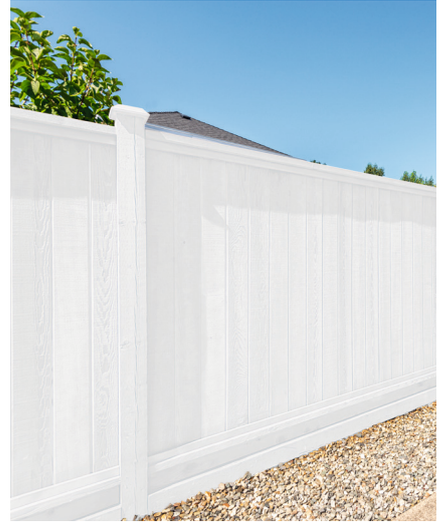


Substrate: Metal/aluminium
Coating: Aqua ML-69/sm 3in1 Multi-Purpose Varnish (DB 703 iron mica)



Substrate: Plastic
Coating: Aqua ML-69/sm 3in1 Multi-Purpose Varnish (anthracite grey RAL 7016)

On wood



On metal



On plastic





Subject to changes. The current version of the applicable Technical Data Sheet is relevant for legal matters.
Colour variations are possible.
Global contact:
www.remmers.com/remmers-worldwide