## **Agropur MG**

Gloss level

VOC Thinner See safety data sheets.

Verdünnung 65.

Polyurethane top coat



Product description		
Description/Material	2-component, semi-matt top coat.	
Binding material / active substances	Polyurethane, contains micaceous pigments.	
Purpose	Top coat on Agropox 250 EG or Agropox 10 EG, for tough corrosion protection of steel and galvanized steel, durable decorative effect. Mainly for bridges, pipelines, containers, industrial steel constructions, harbor installations, sewage management, corrosion protection for indoor and outdoor surfaces.	
Properties	Very high resistance against chalking, very high color stability.	
Colors	According to RAL - color chart, Stoff-Nr. 687.75 – 687.99	
	The colors can divergence slightly depending on raw materials.	
Test certificates / Approvals	According to TL/TP-KOR-Stahlbauten, Blatt 87. According to RVS 15.05.11.	
Packaging / container sizes	■ 5 kg (incl. component B).	
Ç.	■ 25 kg (incl. component B).	
Storage	Storable in perfectly sealed original containers, dry and cool, for 18 months.  Partial quantities of opened containers have to be used up fast.	
Quality assurance	High quality products require strict control of raw materials and their processing. In-house chemists ensure this quality from receipt to exit of the goods. AvenariusAgro produces according to the TÜV-approved and certified quality management system ISO 9001-2015 and was awarded with the Responsible Care certificate.	
Technical data		
Consumption	■ Theoretical: 0,19 kg/m² for 80 µm DFT. ■ Practical: approx. 0,27 kg/m² for 80 µm DFT.	
Recommended film thickness	80 µm dry film thickness, equal to 140 µm wet film thickness.	
Mixing ratio	92 parts by weight comp. A 8 parts by weight comp. B	
Density	1,3 kg/l.	
Pot life	<ul> <li>At 10°C: approx. 7 hours.</li> <li>At 20°C: approx. 5 hours.</li> <li>At 30°C: approx. 4 hours.</li> </ul>	
Solids content	■ By volume: 56 % (DIN 53219).	
Flash point	<ul><li>■ Component A: 31°C.</li><li>■ Component B: 30°C.</li><li>■ Mixed material: 33°C.</li></ul>	
Drying	According to DIN 53150, for 80 µm dry film thickness, at 23 °C:	

Resistance		
Chemical	Good resistance against water, wastewater, seawater, fumes, de-icing salt, occasionally fumes of acid and caustic solutions, oils, fats and short term exposure to fuels and solvents.	
Mechanical	The coating is tough-elastic and hard, but not brittle. Largely insensitive to knocks and very abrasion resistant.	
Weather	Especially resistant to weather, very high resistance against chalking and very high color stability.	
Temperature	<ul><li>■ Dry: up to 150°C.</li><li>■ Wet: up to 80°C.</li></ul>	
Processing		
Surface preparation	■ Steel:  The surface has to be dry and free of fat, oil, dirt and dust.  Sandblasting Sa 2½ (EN ISO 8501-1).  ■ Galvanized steel:  The surface has to be dry and free of fat, oil, dirt and dust.	
	Remove white rust (grinding or sweep-blasting), for outdoor areas sweep-blasting is necessary.	
Coating proposal	At bright or brilliant colors a second top coat can be necessary for perfect opacity.	
	■ Steel: 1 x Agrozinc SW, Agropox Minium, or Agropox Phosphat, 1 - 2 x Agropox 250 EG or Agropox 10 EG, 1 x Agropur MG.	
Material preparation	Galvanized steel (not for exposure to underwater):  1 x Agropox 250 EG or Agropox 10 EG,  1 x Agropur MG.  Stir up well component A. Then mix component A and B at specified mixing ratio. Mix only the quantity, which can be applicated within the pot life.	
Processing temperature	Do not work below +5°C and not above 80 % relative humidity, dew point distance at least 3°C.	
Application	<ul> <li>Brush.</li> <li>Roller.</li> <li>Airless spray application.</li> <li>Thinner: to correct viscosity at low temperatures add max. 3 % Verdünnung 65 (Thinner 65).</li> </ul>	
Waiting periods	1 day. Depending on temperature and drying-conditions. After longer waiting periods, the surface is recoatable after suitable surface preparation.	
Final drying period	Before exposure to water:  ■ At 10°C: approx. 14 days.  ■ At 20°C: approx. 10 days.  ■ At 30°C: approx. 7 days.  Take care of good ventilation of the coated surface.	
Coating over old coats	Old Epoxy- or Polyurethane-coatings: grinding or sweep-blasting, free of dust. When in doubt, coating a test area is recommended. If the surface gets partially overcoated, then make a color comparison in advance.	
Cleaning tools	Verdünnung 65 (Thinner 65). If not in continuous use, clean tools within the pot life.	
Regulation governing chemicals		
Disposal	Special waste incineration or problematic waste collection points. Do not dispose of together with household waste. Do not allow to enter drainage systems, the soil or water courses. Dispose soiled packaging in the same way as the product itself.	
Safety Data Sheet	The safety Data Sheet may be accessed at http://www.avenariusagro.at	

Technical Information: Agropur MG, status: 10 / 2016

These technical data were compiled based on state of the art technology and our experience. Due to the many different substrates and conditions of the coated objects, we accept no liability for the technical information provided. The information therefore does not release the buyer / user from his responsibility to professionally test our materials for suitability for his envisaged application, under his pertinent conditions. The validity of this data sheet shall expire following the release of a revised / new PDF version.

## Technical advice

Addressing all substrates found in practice and the treatment required when applying this product is beyond the scope of this data sheet. Our technical advisers will gladly assist you with additional detailed information relevant to your specific project.

## Avenarius-Agro GmbH