

Mipalux Weißlack Extra seidenmatt

gb 2/0519

page 1 / 3

Product Information

Solid alkyd resin paint for high quality, weather resistant mediate and final coatings on dimensionally stable wood as well as ancient coatings, for interior and exterior use. high filling power, good edge coating homic applicable, very good flow ag and UV-resistance intent allows the high thickness coating application e permits the slow dust-free drying giving equal, g zones. Int content and free of aromatics hium dioxide, aliphatic hydrocarbons, additives thixotrop DIN 53 211 approx 1.5 g/cm ³ DIN 51 757 satin mat if stored in tightly closed original containers lous materials ordinance: inflammable		
thixotrop DIN 53 211 approx 1.5 g/cm³ DIN 51 757 satin mat stored in tightly closed original containers		
thixotrop DIN 53 211 approx 1.5 g/cm ³ DIN 51 757 satin mat if stored in tightly closed original containers		
approx 1.5 g/cm ³ DIN 51 757 satin mat if stored in tightly closed original containers		
approx 1.5 g/cm ³ DIN 51 757 satin mat if stored in tightly closed original containers		
lous materials ordinance: inflammable		
EU limiting value for the product (cat. A/d): 300 g/l This product contains max. 299 g/l VOC [2.49 lbs/gal]		
Application		
From + 10° C and up to 80 % relative air humidity		
Primed and base-coated wood, metal		
Clean, dry and free of dust, oil, grease, wax and corrosion products. Remove damaged, not adhesive old layers of paint. Sand and clean solid, old layers of paint. Sand in fibre direction weathering affected wood till sound. Clean thoroughly and remove all traces of sap stain, resin and resin gall. Round the sharp edges (see BFS-Merkblatt Nr. 18).		
Rolling, brushing optimal results by 80 - 100 μm wet film thickness		
Delivered ready to use if necessary add Mipa KH-Verdünnung or Mipa Terpentinersatz		
wipa mi-veruurinung or wipa rerpentinersatz		

MIPA SE · D-84051 Essenbach · Tel. +49 8703 92 20 · Telefax +49 8703 92 21 00



Mipalux Weißlack Extra seidenmatt

gb 2/0519

- **Product Information**
- page 2 / 3

	Prolonged drying times after application due to higher coat thickne lower temperature conditions.		
Coating of Wood :	Moisture content below	/ 15 %.	
	 For outdoor applications: 1. Impregnation: Mipaxyl spezial 2. Base coating: Mipa Malervorlack HS or Mipa Allgrund 3. Intermediate coating: Mipa Malervorlack HS or Mipalux Weißlack Extra seidenmatt 4. Top coating: Mipalux Weißlack Extra seidenmatt 		
	 For indoor applications: 1. Base coating: Mipa Malervorlack HS or Mipa Allgrund; eventually a putty application (Mipa KH-Malerspachtel) 2. Intermediate coating: Mipa Malervorlack HS or Mipalux Weißlack Extra seidenmatt 3. Top coating: Mipalux Weißlack Extra seidenmatt 		
Coating of Metal :	Reiniger 2. Base coat: Mipa Allg 3. Intermediate coat: M		
	 Non metals (Aluminium, zinc plated substrates): 1. Pretreatment: degrease with Mipa Silikonentferner or Mipa WBS Reiniger; by zinc plated substrates: clean with ammonia alkaline wetting agent Mipa Zinkreiniger 2. Base coat: Mipa Allgrund 3. Intermediate coat for zinc by outdoor application: Mipa Allgrund 4. Top coat: Mipalux Weißlack Extra seidenmatt 		
Mipa Kur 2. Base coat: Mipa Allo		Degrease with Mipa Silikonentferner or Mipa Kunststoffreiniger antistatic	
	Mipa Allgrund Mipalux Weißlack Extra seidenmatt		
Consumption :	approx. 10 m ² / litre		

Special Recommendation

Generally, to ensure maximum performance, the cleaning methods and the application process have to be chosen according to the condition of the object and its purpose

White colour or colours based on white exhibit the tendency to change their shade especially by poor day light or artificial light. This is a system characteristic. This phenomenon becomes stronger in case of an ambient with ammonia content.

The final gloss degree is reached within about 3 weeks.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



Mipalux Weißlack Extra seidenmatt

gb 2/0519

Product Information

page 3 / 3

Regular and professional maintenance is essential for the serviceability and the durability of the treated wood construction elements. Further instructions as well as the required maintenance schedule are given in BFS Merkblatt Nr. 18 des Bundesausschusses Farbe und Sachwertschutz, Appendix C.

Safety Instructions

Keep out of the reach of children. Suitable extinguishing agents: sand, CO₂, extinguishing powder. Do not use water. If accidental swallowed, seek medical advice and show this container or label.

Cleaning of Tools

Tools should be cleaned immediately after use or at longer breaks with cellulosic diluent Mipa Nitroverdünnung.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.