

## **Mipa WBS Protect Plus**

gb 6/0424

## **Product Information**

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	Product description					
Operational Sector :	Waterborne universal satin paint based on pure acrylate dispersion for exterior and interior use, by normal local conditions. It is an excellent choice for high quality finishes for dimensional stability and non dimensional stability wood such as roof framework, walls, garden houses, fences, doors and windows. To be also applied on primed ferrous and steel substrates, for zinc or hard PVC gutters and rain grooves, for aluminium and mineral supports such as concrete of mason, as well as firm adhering old layers of paint based on dispersion or synthetic resins.					
Specification :	Gloss degree:         satin dull         DIN 67 530           Spec. gravity:         1.3 - 1.5 g/cm³         DIN 51 757           Viscosity:         approx. 70 dPas         DIN 53 019           pH value:         approx 8.0         DIN 53 785					
Content as per VDL directive 01:	Pure acrylate dispersion, titan dioxide, water, silicate fillers, glykols additives, preservatives					
Colour availability :	To Colour Register (Mipa Decorative Products)					
Features :	<ul> <li>weather fastness as per VOB part C, DIN 18 363, light-fast</li> <li>water repellent, active breathing, permanent elastic</li> <li>free of plasticizers</li> <li>hidding power class 1</li> <li>Wet abrasion resistance class 1</li> <li>DIN EN 13300</li> </ul>					
Storage :	At least 2 years, if the tightly closed original packages are kept dry protected against frost. Storage temperature: from + 5 °C till maximum + 30 °C.					
VOC content :	EU limiting value for the product (cat. A/d): 130 g/l This product contains max. 10 g/l VOC [ 1.07 lbs/gal ]					
	Application					
Processing conditions :	Do not apply below + 5 °C and more than + 35 °C temperature of th object or the environment. Avoid direct sunlight and strong wind. Up t max. 75 % air relative humidity.					
Substrate preparation:	The substrate has to be clean, dry, load-carrying and free of dust, oil grease, wax and corrosive products. Remove damaged, not adhesive old layers of paint. Ensure the existing coating is in good condition and firmly adhering. Abrade thoroughly and clean.					
Fresh timber / wood :	Remove timber sap-stain and resin gall. Maximal moisture content by softwood, 12 % by hardwood. For exterior use, apply first a groundcoat with Mipa Holzschutzgrund Premium. Recover with Mipa WBS Protect Plu- earlier than 6 hours.	d, 12 % by hardwood. ior use, apply first a groundcoat with Mipa WBS grund Premium. Recover with Mipa WBS Protect Plus no				
Old wood :	sand (remove completely damaged old layers of paint), isolate wood areas with Mipa WBS Holzschutzgrund Premium.	bar				

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.



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Metal :	<b>Iron, steel</b> : to give good corrosion resistance, apply a groundcoat with Mipa WBS Primer or Mipa WBS Allgrund. Recover not earlier than 4 hours with Mipa WBS Protect Plus.						
	Aluminium: degrease and sand						
	Zinc: clean with ammonia alkaline wetting agent (Mipa Zinkreiniger)						
Hard PVC :	Remove the existing separation agents (by new plastic parts), clean and sand gently						
Mineral substrates :	Insulate the strong absorbent or damaged substrates with Mipa Tiefgrund LF. Apply an intermediate coat with Mipa WBS Protect Plus thinned up to 10 % with water. Top coat with Mipa WBS Protect Plus unthinned.						
Application process :	Upon application good agitation is recommended. <b>Brushing and rolling:</b> dilute up to 10 % with water in case of strong absorbent substrates or by higher temperature.						
	Spraying (Airless/A Pressure: Nozzle: Viscosity: Dilution: Spraying operations:	180 bar 0,43 - 0,53 m thix. unthinned	m	<b>Spray gun:</b> 3 - 4 bar 1,8 - 2,5 mm 40 - 50 s 4 mm DIN 10 - 20 % 2			
	Flush off time between the spraying operations: 10 min.						
Dilution :	water						
Drying times :	By force drying allow 10 - 15 min. flush off time. Prolonged drying time after treatment due to high humidity conditions, coat thickness or low temperature.						
		20° C	60° C				
	dust dry	40 min.					
	dry to touch tack free:	1 h > 4 h	30 min 1 ½ h a	after cooling			
Theoret. Spreading Rate :	approx. 7 m <sup>2</sup> / I depending on the substrate and the application						
Special Recommendations							
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. Stir well and strain before Airless application.							
Cleaning of tools							
Tools should be cleaned immediately after use with water. Spraying dust should be cleaned immediately with water. Dried films can be removed with a paint remover (Mipa Abbeizfluid).							

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