WEP 1000-20 WBS 2K EP Primer

Technical data sheet

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Water-based 2K epoxy resin zinc phosphate primer for steel, zinced substrates, aluminium and common plastics. It can be applied by brushing, rolling or spraying and is recoatable with all water- or solvent-based 1K and 2K topcoats.

Processing instructions



Mixing ratio hardener

WEP 9500-25

by weight (lacquer : hardener) by volume (lacquer : hardener)

5:1 3,5:1



Hardener

Mipa WEP 9500-25



Pot life

3,5 h at 20 °C



Thinner

Mipa WBS VE-Wasser



Processing viscosity gravity spray gun

30 - 40 s 4 mm DIN

Airmix/Airless

50 - 60 s 4 mm DIN



Application mode

application mode	hardener	pressure (bar)	nozzle (mm)	spray passes	dilution
gravity spray gun/ HVLP	-	2,0 - 2,2	1,3 - 1,8	2 - 3	0 - 5 %
Airmix / Airless compound pressure	-	1,0 - 2,0 100 - 120	0,23 - 0,33	1 - 2	0 %
paint brush, roller					0 %



Drying time

hardener	object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable
-	20 °C	45 - 55 min	1 - 2 h	24 - 48 h		2 h
	60 °C		45 - 60 min	1 h		30 min

After a drying of more than 24 hours, intermediate sanding is necessary.

Note _

Characteristics: binder base: Epoxy solid resin dispersion

solids content (% by weight): ~ 64 solids content (% by volume): ~ 45 delivery viscosity DIN 53211 4 mm (in s): thixotropic density DIN EN ISO 2811 (kg/l): ~ 1,6 gloss level ISO 2813 at 60° (GU): 10 - 20 matt

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Properties: active corrosion protection (zinc phosphate)

very good resistance to chemical and mechanical strains

suitable to insulate thermoplastic substrates

weltable according to sheet 0501 of German welding society as per expertise of SLU

(German welding institut)(no. 27567004039)

heat resistance:

- short-term heat exposure: 180 °C - permanent heat exposure: 150 °C

adhesion to steel, zinced substrates, aluminium and plastics (PMMA, PC, ABS, PBTP,

GFK, PC/ABS-Blend)

Theoretical spreading rate: ~ 27,2 m²/kg, 5:1 by weight with WEP 9500-25, for 10 µm dry film thickness

 \sim 37,6 m²/l, 5:1 by weight with WEP 9500-25, for 10 μ m dry film thickness

Storage: For at least 2 years in the unopened original container. Optimum storage conditions

between +5 °C and + 25 °C, avoid direct sunlight. Other storage conditions may lead

to undesirable properties of the material.

VOC: < 70 g/l.

Processing conditions: From + 10 °C and up to 70 % relative humidity. Ensure adequate air ventilation.

Substrate preparation: Remove oil, grease, rust, mill scale, rolling skins, as well as other substances

impairing the function of the coating!

Attention: A direct adhesion cannot be taken as granted due to most different kinds of metals, alloys, metallic and conversion coatings and so on. The adhesion must

therefore be tested on the original metal substrate.

steel:

- blast to cleaning degree Sa 21/2, remove blast residues and overcoat promptly

- de-rust with hand and power tools to degree of cleanliness St 3

- degrease with Mipa WBS Reiniger or Mipa Silikonentferner

zinced substrates:

- clean the surface with the ammonia solution Mipa Zinkreiniger

- sweep blast

aluminium:

- degrease with Mipa 2K-Verdünnung, sand thoroughly with sandpaper P 360/400

and clean subsequently with Mipa Silikonentferner

plastics:

- clean (remove completely any mould release agents), degrease with Mipa

Kunststoffreiniger, sand slightly and degrease again with Mipa Kunststoffreiniger

Proposed coating structure: steel, zinced substrates:

priming coat: WEP 1000-20 with 50 - 60 µm dry film thickness

finishing coat: *WPU 2425-XX with 50 - 60 µm dry film thickness

aluminium, plastics:

priming coat: WEP 1000-20 with 25 - 30 µm dry film thickness finishing coat: *WPU 2425-XX with 50 - 60 µm dry film thickness

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Special notes:

*Further Mipa topcoats are available. Please contact your technical adviser or our application technicians.

For professional use only.

Paints that have been tinted with aluminium pastes must be protected from heat. Store at max. 35 °C. Failure to take this into account may lead to an internal pressure build-up.

Mix the hardener with the product by mechanical stirring (approx. 2 min.).

Attention: The end of pot life does not manifest itself by viscosity increase. Exceeding the pot life results in a lower resistance to mechanical and chemical strains, in a reduction of gloss and in a higher tendency to bubbling.

Drying times reduce with increasing air velocity and degreasing relative humidity. When drying with air guns, the drying time can be reduced considerably. Optimum processing conditions: air temperature 20 - 25 °C object temperature > 15 °C relative air humidity 40 - 60 % air velocity > 0,4 m/s

Recoatable at the earliest after 30 min at 60 °C or 2 h at 20 °C and at the lastest after 4 weeks. After drying for more than 4 weeks, intermediate sanding is required.

Can be overcoated with putty after 60 minutes at 60 °C.

To avoid possible occurring flash rust during the painting of bare and sandblasted steel parts add Mipa WBS Korrosionsinhibitor. Get more information about use in the data sheet Mipa WBS Korrosionsinhibitor.

Cleaning of tools:

Clean tools immediately after use with Mipa WBS-Pistolenreiniger.

If required we also offer cleaning agents that are suitable for 2-component mixing and dosing units. Please contact your technical adviser or our application technicians.