Mipa 2K-EP-Expressprimer EPX

Technical data sheet



Intended use

Mipa 2K-EP-Expressprimer EPX is a fast drying, chromate-free wet-on-wet filler based on epoxy resins and designed for application in vehicles construction and car refinish. Very good flow, very fast drying and the outstanding overspray absorption ensure fast overcoatability after only 20 -30 minutes and optimum gloss at the same time. If necessary, Mipa 2K-EP-Expressprimer EPX can be sanded after only 3 - 4 hours drying at 20 °C.

The drying periods to become overcoatable and sandable depend on the applied dry film thickness:

In case of one spray pass of approx. 25 µm DFT: overcoatable after 20 min./20 °C, sandable after 3 h/20 °C.

In case of 2 spray passes approx. 50 µm DFT: overcoatable after 30 min./20 °C, sandable after 4 h/20 °C.

Perfectly suitable as primer before applying polyester body filler and polyester spray filler. Adhesion on steel, aluminium and zinced substrates. Ready for use after having added the hardener.

Spreading rate: 13,0 - 13,5 m²/l (for 25 µm DFT)

Processing instructions



16 - 22 s 4 mm DIN

Airmix/Airless

Version: en 1220

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	Application mode Application mode		Hardener		pressure (bar)		nozzle (mm)		spray passes		Thinner
	gravity spray gun (high pressure)				1,6 - 2		1,3 - 1,6		1 - 2		0
	HVLP (low pressure				1,6 - 2		1,3 - 1,6		1 - 2		0
	HVLP / internal r pressure	nozzle			0,7		-		-		
$\frac{1}{2}$	Flash-off time 5 - 8 min between coats 10 - 15 min before oven drying										
	Dry coat thicki 25 - 50 μm	ness									
\bigcirc	Drying time object temperature	du	st dry	set te	o h	ready assem	for ıbly	sand	able	rec	oatable
	20 °C	10	- 15 min	1,5 -	2 h			3 - 4	h	20 -	- 30 min
	00 °C			30 m	in			30 m	in		
Note Storage: VOC Regulation : Processing conditions: Processing instructions:		at least 2 years in unopened original containers EU limit value for this product (category B/c): 540 g/l This product contains max. 540 g/l of VOC. from +10 °C and up to 80 % relative humidity. Ensure adequate ventilation. The substrate must be clean, dry and free from grease. Substrate preparation: All substrates must be pre-cleaned with Mipa Silikonentferner. Zinced substrates must be pre-treated with an ammoniac wetting agent. Pre- treatment: Sand aluminium with P 220, steel with P 120. After sanding clean again thoroughly with Mipa Silikonentferner. It can be coated with body filler or putty after 30 minutes at 60 °C or after 12 hours at room temperature. When coating with body filler or putty or when using Mipa P 60 S									
		PE-Spritzruller do not exceed the coat thickness of max. 25 µm (one spray pass). If higher coat thicknesses are required, it's possible to apply Mipa 2K-EP-Expressprimer EPX also in dry film thickness of up to 120 µm. In this case, it's absolutely necessary to observe a drying time of at least 16 hours at room temperature. After a drying of more than 48 hours, the priming coat must be sanded.									
		In case of one-layer topcoat use sanding paper P 400 for dry sanding or P 600 for wet sanding. In case of a two-layer topcoat we recommend using the sanding paper P 500/ 600 for dry sanding and P 800/ 1000 for wet sanding.									

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