

Mipa OC **2K-PUR-Autolack HS Quality**

gb 8/0610

page 1 / 1

Professional Coating Systems

Product Information

Mipa OC 2K-PUR-Autolack HS-Quality is a HS (High Solid) 2K PUR acrylic car refinishing paint with good protection against weathering and yellowing. It is especially suited for complete or partly painting of cars and commercial vehicles with a very good adherence and spreading rate. All base coats have a lead-free pigmentation and they are VOC compliant in Europe and USA

VOC in g/l [2004/42/EC]: 2d(420) max. 420 [max. 3.5 lbs/gal]

Consumption: 10 - 14 m²/l.

Colour shade	Mipa Colour System					
Mixing ratio	2:1 by volume					
Hardener	Mipa 2K-Härter MS 25, HS 25, MS 40; HS 35; MS 10, HS 10 only for spot repair					
Thinners	0 - 5 % 2K-\	0 - 5 % 2K-Verdünnung normal or 2K-Verdünnung lang				
Spraying viscosity 20°C	20 - 22 s 4 m	20 - 22 s 4 mm DIN				
Application	spraying pres	ng pressure spra		ng nozzle	spraying operations	
HVLP	2.5 - 3 bar (Nozzle int.pres: 0,7 bar)		1.3 - 1.4 mm		1 - 2	
Air / Flowjar	3 - 5 bar		1.3 - 1.5 mm		1 - 2	
Pot life	1 - 6 h depending on the hardener used					
Coat thickness / dry film	approx. 50 - 60 μm					
Curing time / Flash off time	10 - 15 min. before oven drying					
Dry	recoat time	dust dry		set to touc	h full hardness	
Object temp. 20°C Object temp. 60°C		-	55 min. 15 min.	5 - 6 h 25 - 30 mir	12 - 24 h n. after cooling	
Remarks:	•					

Working conditions: from + 10℃ and up to 75% relat ive air humidity

The addition of 5% Mipa Retarder will improve the spray dust absorbtion.

To avoid coats which are too thick (due to the high solid quality), please follow the instructions for the spraying operations. Drying temperature max. 60°C. Spray a colour shade sample only after hardener addition. A lightening (specific to the system) may appear by application of certain colours. The base colour undergoes a light colour variation by addition of binder (Mipa Binder AC, PUR, TC, NC). Sorage: at least 2 years if stored in tightly closed original containers.

This data sheet is for information purpose only! To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacture of our products. However the data is not binding and without warranty. Please follow recommendations stated on the relevant safety data sheet and precautions stated on the product label. We reserve our right to make additions, deletions, or modifications to the information at any time without prior notification.

MIPA AG · D-84051 Essenbach · Tel. 08703/9220 · Telefax 08703/922100