

Mipa PUR HS 2K-Acryl-HS Fahrzeuglack

gb 5/0213

page 1 / 1

Product Information

Mipa PUR HS 2K-Acryl-HS Fahrzeuglack is a wether and yellowing resistant High Solid car enamel especially developed for the VOC-compliant complete or partial painting of commercial vehicles, busses, heavy goods vehicles. Excellent applications properties such as remarcable hiding power, spreading rate, gloss stability, chemical and mechanical resistance.

Consumption: 10 - 14 m² /liter

• • • • • • • • • • • • • • • • • • • •					
Colour availability	Mipa Color System				
Mixing ratio	2:1 (by volume) with Mipa 2K-MS-Härter MS10, MS25, MS40 3:1 (by volume) with Mipa 2K-HS-Härter HS10, HS25, HS35 4:1 (by volume) with Mipa 2K-VHS-Härter				
Hardener	Mipa 2K -Härter MS, HS and VHS				
Thinner	Mipa 2K-Verdünnung normal, Mipa 2K-Verdünnung kurz; Mipa 2K-Verdünnung lang; Mipa 2K-MS-Härter: 0 %; Mipa 2K-HS-Härter: 5 - 10 %; Mipa 2K-VHS-Härter: 15 - 20 %				
Spraying viscosity 20°C	25 - 30 s 4 mm DIN				
Application	spraying pres	sure	spray	ing nozzle	spr. operations
HVLP	2.5 - 3 ba (nozzle int.pres.:		1.3 - 1.4 mm		1 - 2
Air / Flow jar	3 - 5 bar		1.3	- 1.5 mm	1 - 2
Airless / Airmix	120 - 150 b	oar	0	.28 mm	1
Pot life	1 - 4 h according to the hardener used: 1 h with Hardener MS10, HS10, VHS10 2 h with Hardener MS25, HS25, VHS25 4 h with Hardener MS40, HS35				
Coat thickness / dry film	approx. 50 - 60 μm				
Curing time / Flash off time	10 - 15 min. before oven drying				
Drying	recoat time	dust dry		set to touch	full hardeness
Object temp. 20°C	45 - 55		55 min.	5 - 6 h	12 - 24 h
Object temp. 60°C	10 - 15		15 min.	25 - 30 min.	after cooling
VOC-compliant	EU limiting value for the product (cat. B/d): 420 g/l (2007) This product contains max. 417 VOC [3.48 lbs/gal]				

Remarks:

working conditions: from +10 $^{\circ}$ C and up to 75 $^{\circ}$ 8 relative air humidity.

A noticeable increase of the spray dust take up is realized by adding 5 % Mipa Retarder. Avoid an unsuitable increase of the applied coat thickness as result of the high solid content (HS-Quality) by keeping strictly the recommended number of sprying operations. Please check for colour accuracy prior to use. As certain the colour match after the addition of the hardener. If you intend to change the gloss by adding Mipa Multi Mat, please consult the Product Information for Mipa Multi Mat for correct mixing ratio. Storage: at least 2 years 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.