## Intended use

Basecoat to create a chrome (aluminium) looking surface. Perfectly suitable to coat rims, garnish mouldings, attached parts, etc. In order to protect this coating against weathering, UV and mechanical strain just overcoat with Mipa 2K-clearcoats.

Tintable with Mipa BC basecoat.

Spreading rate: --

## General informations

	<b>Colour</b> chrome-look with 2K hig aluminium look with 2K o		t			
	Mixing ratio Hardener 	by we	eight (lacquer :	hardener) b	y volume (lace	quer : hardener)
	Hardener for complete paintwor	k	for   _	partial paintw	ork	
	Pot life 					
	Thinner 					
Ş	<b>Spray viscosity</b> 10 - 12 s 4 mm DIN, read gravity spray gun 	dy for use	Airr 	nix/Airless		
	Application mode Application mode	Hardener	pressure (bar)	nozzle (mm)	spray passes	Thinner
	HVLP (low pressure)		29 - 36 psi	0,8 - 1,0	2 - 5	-
	HVLP (low pressure)		2 - 2,5 bar	0,8 - 1,0	2 - 5	
	HVLP / internal nozzle pressue	-	9,8 psi (0,7 bar)	0,8 - 1,0	2 - 5	
$\frac{1}{2}$	Flash-off time 2 - 5 min between coats					
	Dry coat thickness					

approx. 3 µm

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$\bigcirc$	Drying time object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable		
	70 °F (20 °C)					45 - 60 min.		
Note								
Storage:		In tightly closed original containers at least 3 year shelf life. Storage temperature range 50 - 86°F (10 - 30 °C) Protect package from direct sunlight and heat.						
VOC Information:		VOC as packaged: less exempt solvents 871 g/l / 7.3 lb/gl with exempt solvents 871 g/l / 7.3 lb/gl						
		VOC as applied: less exempt solvents 871 g/l / 7.3 lb/gl with exempt solvents 871 g/l / 7.3 lb/gl						
		Always check loca your area.	I VOC laws	to ensure that th	e use of Mipa pi	roducts is compliant in		
Processing conditions:		from 50 °F (10 °C) and up to 80 % relative air humidity. Ensure an adequate supply and exhaust air ventilation.						

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General informations:	Do not apply on thermoplastic paintwork.
	First coating: Mipa 2K topcoats black, glossy (e.g. Mipa PUR HS-T 95 or OC-T 95). Overcoat within 4 days. Allow this first coat to dry at least 8 hours at 70 °F (20 °C) or 30 minutes at 140 °F (60 °C).
	Alternative with little less effect: Mipa 2K topcoats white, glossy (e. g. Mipa PUR HS-T 90 or OC-T 90).
	Do not sand the first coating before applying Mipa Vicrom! If necessary, any defects in paintwork should be polished. It is essential to get a perfectly smooth and faultless pre-coated surface to achieve optimal chrome effect.
	Effect finish: When applying Mipa Vicrom it is very important to ensure that only very thin and uniform layers are applied. Therefore we recommend keeping a larger distance between spray gun and the object surface and not applying too wet coatings. In fact Mipa Vicrom is applied carefully as mist coat to achieve the very best chrome effect. Keep in mind: The more the black first coating shines through the better is the chrome effect.
	Clearcoat: Overcoat Mipa Vicrom after approx. 45 - 60 minutes of intermediate flash-off time at room temperature or after approx. 20 - 30 minutes at 140 °F (60 °C) with Mipa 2K clearcoats. Apply a very thin, first layer of clearcoat in order not to dissolve partially the basecoat Mipa Vicrom (this would degrade significantly the chrome effect). After an intermediate flash-off time of approx. 10 - 20 minutes the clearcoat can be applied completely.
	Tools should be cleaned immediately after use.
	Safety aspect: For professional use only. Not for sale to or use by the general public. Before opening the packages be sure you understand the warning Messages on the Labels and Safety Data Sheets of all components since the mixture will have the hazards of all of its parts.The manufacturer recommends the use of an air supplied Respirator when exposed to vapors or spray mist.
	Medical Response: Emergency Medical or Spill Control Information 011 49(0)700 24112112 (MIP) US Emergency Phone Number (for transportation incidents only) 1-800-535-5053 (Infotrac)
	Exclusive Importer: Fleetwood Products 3 American Way, Suite 15, Spotswood, NJ 08884 www.mipa-usa.com fleetwood@mipa-usa.com. 732-416-9590 Phone, 732-416-9592 Fax.

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