# Mipa BC 2-Schicht-Basislack

Technical data sheet

## Page 1 / 4 Professional Coating Systems

#### Intended use

Solvent-based two-layer basecoat to coat completely or partially vehicles, motorbikes and commercial vehicles. Overcoating with Mipa 2K clearcoats results in a weather-resistant, high-gloss top coating. All colours are free from lead and chromate pigments.

Spreading rate: 7,0 - 9,0 m²/l

#### Processing instructions



2 : 1 by volume with Mipa BC-Verdünnung slow



#### Spray viscosity

To increase the spraying viscosity, e.g. in case of higher processing temperatures, it's possible to use Mipa BC-Additiv VDG-HV (see technical data sheet of Mipa BC-Additiv VDG-HV) instead of "BC-VDG" (= Mipa BC-Verdünnung and part of BC-formulations).

Airmix/Airless

#### gravity spray gun

16 - 18 s 4 mm DIN



Application mode Application mode	Hardener	pressure (bar)	nozzle (mm)	spray passes	Thinner
gravity spray gun (high pressure)		2 - 2,5	1,2 - 1,3	2 - 3	-
HVLP (low pressure)	-	2 - 2,2	1,2 - 1,3	2 - 3	
HVLP / internal nozzle pressure		0,7	-	-	-



### Flash-off time

2 - 5 min between coats

Version: en 0118 This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



### Dry coat thickness

15 - 20 µm

$\bigcirc$	Drying time object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable
	20 °C					10 - 15 min
Note						
Storage:		at least 2 years in unopened original container				
VOC Regula	ation :	This product contains > 420 g/l of VOC.				

Processing conditions: from +10 °C and up to 80 % relative humidity. Ensure adequate ventilation.

Version: en 0118
This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on
years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our
products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete
the information content at any time, without prior notice or obligation to update.

# Mipa BC 2-Schicht-Basislack

Technical data sheet



Processing instructions:	Put the lid with spout only if needed. Stir the tinter thoroughly before every use.				
	Processing:				
	Stir Mipa BC-Lack very thoroughly before use. Check colour prior to application. Not suitable to be applied on old thermoplastic paintworks!				
	Apply 2-3 layers of Mipa BC-Lack uniformly as follows:				
	Apply every layer semi-wet and flowing. Observe the flash-off times between the spray passes and let each layer dry to a matt finish.				
	Do not apply too wet (to avoid mottling when applying effect colours). In case of mottling, allow the film to start drying and spray a uniform mist coat from higher distance to the object to be painted. In so doing, effect pigments are spread more homogenously and mottling can be removed. Be careful not to apply to much spray mist as this may lead to marks and possibly to colour deviations!				
	Blending:				
	For blending difficult metallic and effect colours, we recommend the use of Mipa BC 000.				
	Mipa BC 000 is mixed with Mipa BC-Verdünnung (thinner) (mixing ratio: 2:1 by volume) to a ready-to-spray solution and is applied as a wet, flowing film either on the blending zone or on the entire surface to be painted. Immediately afterwards, the actual BC colour is applied by blending. The still wet pre-coat BC 000 avoids the formation of rough overspray in blending zones.				
	3-layer coating (Coating 1 + Coating 2 + clearcoat):				
	It's necessary to add Mipa Härter to Coating 1 to improve the through drying. The painting process is as follows:				
	Coating 1 = Mipa BC-Basislack (basecoat) + Mipa 2K-Härter H 10 or Mipa 2K-MS- Härter MS 10 (hardener), Mixing ratio 10:1 by weight or volume, then thin with 40-50 % of Mipa BC-Verdünnung (thinner)				
	Intermediate flash-off: at least 5-10 minutes at room temperature				
	Coating 2 can be applied without hardener as usual. The final flash-off time should be at least 20 minutes at room temperature prior to clearcoat appplication.				
	Application of poorly covering colours:				
	BC colours, which have a low hiding power due to the system; e.g. bright white colours; tend to higher film build. This may result in highly delayed drying and in an increase of clearcoat adhesion problems. As a precaution, we recommend therefore adding hardener to basecoat layers as follows:				
	Mipa BC-Basislack + Mipa 2K-Häter H 10 (hardener) or Mipa 2K-MS-Härter MS 10, mixing ratio 10:1 by weight or by volume, then thin with 40-50% Mipa BC- Verdünnung. The final flash-off time before overcoating with clearcoat should be at least 20 minutes at room temperature.				

Version: en 0118
This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on
years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our
products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete
the information content at any time, without prior notice or obligation to update.



Version: en 0118

Application of colours which contain Mipa Vicrom:

Due to the fact that Mipa Vicrom has a very fine pigmentation, the substrate needs to be especially prepared to prevent visible sanding marks:

1. final sanding with very fine wet sanding paper P 800 – 1000 or dry sanding paper P 1200 - 1500

2. apply beforehand a uniform closed layer with Mipa BC 000, after approx. 5 - 10 minutes flash-off time at room temperature overcoat with BC topcoats. Alternatively, it's possible to apply a 2K cleacoat as intermediate coat instead of Mipa BC 000. In this case just apply a closed flowing layer which can be overcoated after a short drying (dust dry).

Clearcoat application:

Mipa BC 2- Schicht-Basislacke (2-layer basecoats) can be overcoated with all Mipa 2K-Klarlack (clearcoats). When using Mipa 2K-HS-Klarlack (high solid clearcoats), please consider the following note:

Apply a 1st thin and closed layer. When applying too wet, wetting problems may occur, which lead to poor levelling properties. After a flash-off of approx. 3-5 minutes, apply the 2nd, final flowing layer.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.