

Universal matting additive used to reduce the gloss degree of Mipa 1K- and 2K-Top coats (PUR, OC, PUR HS, synthetic enamel, Nitro-Combi, PVC paints). Fluid, easy to mix. Its potency depends on the colour shade, therefore check the resulted gloss only after drying.

Colour shade	colourless
Mixing ratio	max. 1 : 1 by weight, see bellow
Hardener	levels of use. Attention: by 2K paints the mixing ratio with the hardener will vary depending on the amount of Mipa Multi-Mat used (see bellow)
Dry	The drying time will be scarcerly influenced through the addition of Mipa Multi - Mat

Addition of Mipa Multi-Mat by weight

Paint system	semi-gloss	satin gloss	satin mat	mat	Hardener
KH (synthetic enamel)	10:1	7:1	5:1	3:1	-
PUR	4:1	2:1	1:1	1:1	H and MS Hardener
	Mixing ratio with hardener by volume 3:1	Mixing ratio with hardener by volume 4:1	Mixing ratio with hardener by volume 4:1	Mixing ratio with hardener by volume 5:1	
OC	4:1	2:1	1:1	1:1	HS-Hardener
	Mixing ratio with hardener by volume 3:1	Mixing ratio with hardener by volume 4:1	Mixing ratio with hardener by volume 4:1	Mixing ratio with hardener by volume 5:1	
PUR HS	4:1	2:1	1:1	1:1	HS-Hardener
	Mixing ratio with hardener by volume 3:1	Mixing ratio with hardener by volume 4:1	Mixing ratio with hardener by volume 4:1	Mixing ratio with hardener by volume 5:1	

Storage: at least 3 years in tightly closed original containers.

Recommadation: apply first the main colour **without** Multi-Mat, and add Multi-Mat only by the last spraying operation. In this way a higher opacity is assured and the exactness of the shade is not influenced. More than that this spraying method guarantees an unitary gloss degree.

Marking	VbF	Hazardous materials ordinance
Mipa Multi - Mat	n/a	inflammable, Xn harmful to health, contains 2-butoxy ethyl acetate

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.