



MIPA Floor Paint Range



Mipa 2K Satin Gloss Self-levelling Epoxy Floor Coat

This 2K epoxy resin floor is solvent free and has been formulated to create a gloss self-levelling coating on mineral substrates (floor coating in workshops, warehouses, and industrial facilities). Can be applied by paint brush or putty knife.



EP 275-70

Mipa 2K Epoxy Floor Paint

A 2K high quality 2K epoxy resin floor paint, designed to provide a coating for prolonged protection of mineral flooring in workshops, warehousing and garages. High mechanical and chemical resistance. Optionally may be applied either as smooth or as non-slip coat. Available in Satin and Gloss.



EP 200-90

Mipa 2K Epoxy Floor Paint Gloss



EP 200-50

Mipa 2K Epoxy Floor Paint Satin

Please click on product name button for link to product information.



A 2K polyurethane acrylic floor coating with a long open time for high quality painting of interior or exterior surfaces (floor coating in workshops, warehousing, garages). To be applied as levelling coat or for non-slipping surfaces. Suitable for brush or roller application.

Please click on product name button for link to product information.



PU 250-90

Mipa 2K Polyurethane Gloss Floor Coat



PU 250-70

Mipa 2K Polyurethane Satin Gloss Floor Coat



PU 250-50

Mipa 2K Polyurethane Satin Floor Coat

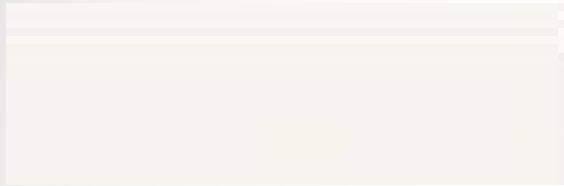


PU 250-30

Mipa 2K Polyurethane Satin Matt Floor Coat



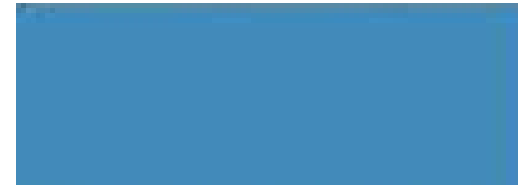
Available Floor Paint Colours



White – (RAL 9003)



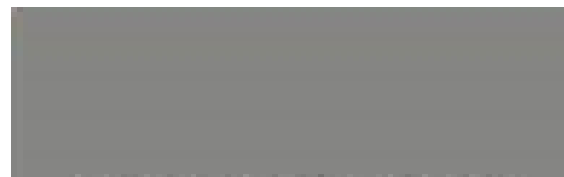
Light Grey (RAL 7047)



Light Blue (RAL 5012)



Black – (RAL 9005)



Mid Grey (BS4 00 A 09)



Dark Blue (BS4 18 E 53)



Green (BS4 14 C 39)



Safety Yellow – (RAL 1003)



Dark Grey (RAL 7039)



Signal Red (RAL 3002)

Product	Product Size
EP 275-70	5kg
	25kg
EP 200-90	5kg
	20kg
EP 200-50	5kg
	20kg
PU 250-90	5kg
	20kg
PU 250-70	5kg
	20kg
PU 250-50	5kg
	20kg
PU 250-30	5kg
	20kg

Product	Product Description	Item Code	Product Size
EP 275-70 Primer (Colourless)	Solvent-free, transparent 2K liquid epoxy resin suitable as primer and sealer on mineral substrates, for filling up fissures and reprofiling defective substrates.	683410000	12kg
EP 950-25	2K hardener for Mipa 2K epoxy resin topcoats and 2K epoxy resin primers.	116810000	1kg
		116860000	5kg
EP 975-25	Solvent-free 2K EP hardener for solvent-free self-levelling Mipa 2K epoxy resin compounds.	683950000	1kg
EP-Verdunnung	Epoxy Thinner.	272150000	5Ltr
A60	PUR Plus-Härter A 60 is a special 2K hardener for use with Mipa 2K industrial coatings and Mipa 2K paints that are applied by brush.	236910000	1kg
		236930000S	1.6Ltr
		236940000S	4.8Ltr
Grip-Substrat	Fine grain support to be used in Mipa Floor Paint range for creating non-slipping surfaces. For indoor and outdoor applications.	689010000	800g
Quartz Additive	Special fine-grained additive for the creation of a self-levelling compound with Mipa EP 275-70 and for the mixture with Mipa EP 150-70 to fill cracks or apply scratch coats.	683190000	25kg

Product	Mixing Ratio	Hardener	Primer / Thinner
PU 250-XX	10:1	A60 (by weight)	0 - 5% of Mipa 2K Verdunnung
EP 275-70	5:1	EP 975-25 (by weight)	Primer EP 150-70
EP 200-XX	3:1	EP 950-10/25 (by weight)	Dilute with EP Verdunnung

Please click on product name button for link to product information.

Grip-Substrat

Fine grain support to be used in Mipa Floor coatings and paints for creating non-slipping surfaces. Suitable indoor and outdoor applications.

We recommend adding (weight) 10% Mipa GripSubstrat as standard. Depending on the substrate and the application this amount may vary, but a quality control should be performed on the properties relevant to the application.



Intended use

Mipa Pro Mix® Structure Additives are special powdery additives developed to create textures and haptic effects with selected Pro Mix® bases.

Processing instructions

Name:	Pro Mix® Structure Additive PP 30	Grain size:	on average 18 µm, max. 50 µm	Grain:	fine grained, very fine
Item no:	07081PP30	Mixing ratio:	5 - 10 % to mixed lacquer (paint : hardener)	Class:	Synthetic granules
Name:	Pro Mix® Structure Additive PP 50	Grain size:	on average 35 - 45 µm, max. 74 µm	Grain:	fine grained, fine
Item no:	07081PP50	Mixing ratio:	3 - 10 % to mixed lacquer (paint : hardener)	Class:	Synthetic granules
Name:	Pro Mix® Structure Additive PP 150	Grain size:	on average 160 - 180 µm, max. 300 µm	Grain:	medium grained, sharp-edged
Item no:	07081PP150	Mixing ratio:	10 % to mixed lacquer (paint : hardener)	Class:	Synthetic granules
Name:	Pro Mix® Structure Additive PC 500	Grain size:	on average 550 µm	Grain:	Sharp-edged, medium grained
Item no:	07081PC500	Mixing ratio:	10 % to mixed lacquer (paint : hardener)	Class:	Synthetic granules
Name:	Pro Mix® Structure Additive EM 4000	Grain size:	on average 1000 - 4000 µm	Grain:	elastic, rubber like, very coarse
Item no:	07081EM4000	Mixing ratio:	10 % to mixed lacquer (paint : hardener)	Class:	Elastomer
Name:	Pro Mix® Structure Additive PE 60	Grain size:	on average 60 µm	Grain:	fine grained, fine, hart
Item no:	07081PE60	Mixing ratio:	2 - 5 % to mixed lacquer (paint : hardener)	Class:	Synthetic granules
Name:	Pro Mix® Structure Additive CA 1500	Grain size:	on average 1000 - 1500 µm	Grain:	rounded, very coarse
Item no:	07081CA1500	Mixing ratio:	35 % to mixed lacquer (paint : hardener)	Class:	mineral
Name:	Pro Mix® Structure Additive SI 500	Grain size:	on average 300 µm, max. 500 µm	Grain:	sharp-edge, coarse
Item no:	07081SI500	Mixing ratio:	10 % to main component	Class:	mineral

The Pro Mix® Structure Additives PP 30, PP 50, PP 150, PC 500 and PE 60 can be used in combination with following Pro Mix® Industry bases and Pro Mix® Aqua bases:

AK 200-90, AK 220-30, AK 225-30, AK 230-30, AK 231-50, AK 232-XX, AK 233-60, AK 235-90, AK 240-90, AK 250-XX, AK 255-XX, AK 260-70

AY 210-XX, AY 250-30

EP 200-XX

PU 200-XX, PU 220-20, PU 240-XX, PU 242-90, PU 248-XX, PU 250-XX, PU 254-XX, PU 255-90, PU 260-90, PU 262-90, PU 264-XX, PU 265-XX, PU 268-XX

RC 255-30

VC 200-50, VC 250-30

WAK 2500-XX

WAY 2000-40, WAY 2010-40

WPA 2100-40, WPA 2400-70

WEP 2000-50, WEP 2300-50

WPU 2220-30, WPU 2425-XX, WPU 2500-50

The Pro Mix® Structure Additives EM 4000, CA 1500 and SI 5000 can be used in combination with following Pro Mix® Industry bases:

EP 275-70

Special notes:

For professional use only.

Once texture additives have been mixed in the paint, the paint must be applied promptly.

The Pro Mix® Structure Additives have an effect on the feel and visual appearance (e.g. gloss, shade, etc.) of Pro Mix® bases used for mixture.