



Decorative Products 2026

Product range

Standards and abbreviations

DIN EN 13300 valid for interior coatings

Describes classification of water-based paints in terms of different quality features: hiding power, wet scrub resistance, spreading rate, cleanability and durability

Opacity levels (contrast ratio)

Class 1 ≥ 99.5 % Classification is based on spreading rate in m^2/l

Class 2 ≥ 98 % and < 99.5 % e. g. contrast ratio: class 2, with a spreading rate of $7 m^2/l$

Class 3 ≥ 95 % and < 98 %

Class 4 < 95 %

Wet scrub resistance

Resistance of a coating to repeated cleaning operations

Class 1 $< 5 \mu m$ at 200 cycles

Class 2 $\geq 5 \mu m$ and $< 20 \mu m$ at 200 cycles („scrub resistant“ according to DIN 53778)

Class 3 $\geq 20 \mu m$ and $< 70 \mu m$ at 200 cycles („wash resistant“ according to DIN 53778)

Class 4 $< 70 \mu m$ at 40 cycles

Class 5 $\geq 70 \mu m$ at 40 cycles

LEF = free from solvent and plasticizer, low-emission

LF = free from solvent



This symbol marks all Mipa qualities that can be tinted with our tinting system Pro Mix® Decorative.

Terms and conditions

Terms and conditions

The agreed terms and conditions apply as set out in all our offers, order confirmations and invoices.

Certificate Quality



QM Certificat

DIN EN ISO 9001:2015, DIN EN ISO 14001:2015 und DIN EN ISO 50001:2018

The entire development, production and commercialisation of our products are subject to the European quality norm DIN EN ISO 9001, the environmental management norm DIN EN ISO 14001 and the energy management norm DIN EN ISO 50001.

Table of contents

Mipa Primers	4
Mipa Impregnations	5
Mipa Interior paints	6
- Based on renewable raw materials	9
- Silicate paints / mineral paints	9
Mipa Special interior paints	10
Mipa Facade paints	10
Mipa Full-shade and tinting paints	13
Mipa Additional products	13
Mipa Textured plasters	14
Mipa Special exterior paints	15
Mipa Fillers/sealants	16
Mipa Architectural paints / primers	18
Mipa Architectural paints / white paints	19
Mipa Architectural paints / coloured paints	21
Mipa Special paints	22
Mipa Floor coatings	26
Mipa Wood preservation / primers	28
Mipa Wood preservation / glazes / weather protection paints	28
Mipa Wood sealant	30
Mipa Thinners for architectural paints	31
Mipa Colour fans	34
Pro Mix® Decorative Colour concentrates / PMD colour fans	34
Mipa Colour index/standard colours	36

		unit/pal.	cont.	item no.
Mipa Tiefgrund LF				
Water-based, high-solid, colourless primer with high penetration depth to prime and to harden friable, chalking and absorbent substrates for subsequent overcoating with dispersion paint.	• colour: transparent	6/Box	1 l	65002 0001
	• solvent-free	120	5 l	65002 0003
	• for interior and exterior use	60	10 l	65002 0005
	• spreading rate: • approx. 6 m ² /l			
Mipa Tiefgrund Gel				
Siloxane-reinforced, solvent-free special primer with a jelly like texture to consolidate substrates and to regulate the absorptivity. Particularly safe and easy to apply by roller or spraying.	• colour: mint green	40	10 l	65008 0005
	• LEF			
	• for interior and exterior use			
	• spreading rate: 5-7 m ² /l			
Mipa Tiefgrund LF Konzentrat				
Colourless priming concentrate with very high thinnability up to 1:5 with water. Suitable to prime and harden friable, chalking and absorbent substrates for subsequent overcoating with dispersion paint.	• colour: transparent	6/Box	1 l	65003 0001
	• solvent-free	60	10 l	65003 0007
	• for interior and exterior use			
	• spreading rate ready-to-use: approx. 6 m ² /l (depends on mixing ratio)			
Mipa Silikonharz-Tiefgrund LF				
Special siloxane-enriched primer to prepare substrates for subsequent coatings with silicon resin paint. It increases the water-repellent effect within the coating system.	• colour: white-transparent	60	10 l	65007 0005
	• solvent-free			
	• spreading rate: approx. 6 m ² /l			
Mipa Tiefgrund LH				
Solvent-based, ready-to-use and saponification-resistant special primer for especially critical substrates in the field of facades.	• colour: transparent	120	5 l	65001 0003
	• solvent-based			
	• spreading rate: approx. 6 m ² /l			
Mipa Silikat-Gipsgrundiermittel				
Water-based primer for interior gypsum substrates that are overcoated with colours and plaster based on silicate. An application as primer on gypseous plasters like lime gypsum plaster is essential.	• colour: white	60	10 l	65056 0005
	• LF			
	• spreading rate: on smooth surfaces 8-10 m ² /l			
Mipa Silikat-Putzgrund				
Priming coat for Mipa silicate paints and plasters for interior and exterior use. Perfectly suitable for weather-resistant, texture-smoothing, fissure-filling and fine texture priming, intermediate and finishing coatings based on silicate.	• colour: white	40	15 kg	65057 0006
	• LEF			
	• spreading rate: approx. 2,5 m ² /kg			

Mipa Primers

		unit/pal.	cont.	item no.
<p>Mipa Silikat-Putzgrund grob Mineral primer for Mipa silicate paints and plasters. Excellent for non-slip primer and intermediate coats based on silicate for interior and exterior use. Also ideal for textured top coats indoors due to its excellent covering power.</p>	<ul style="list-style-type: none"> • colour: white • solvent-free • for interior and exterior use • spreading rate: approx. 2,5 m²/kg 	32	22 kg	65057 0107
<p>Mipa Kontaktgrund Well-covering primer with optimal filling properties for mineral substrates and solid old paintwork. Also suitable as adhesion promoting priming coat for interior slightly absorbent, smooth and compact substrates.</p>	<ul style="list-style-type: none"> • colour: white • LF • for interior and exterior use • spreading rate: approx. 5 m²/l 	60 24	5 l 15 l	65010 0002 65010 0005
<p>Mipa Silikat-Grund White pigmented silicate-based primer as per DIN 18636. It is used to create adhesion-promoting coatings in interior areas on slightly absorbent, smooth and solid substrates, e.g. gypsum boards, concrete or emulsion paints.</p>	<ul style="list-style-type: none"> • colour: white • for interior use • spreading rate: 6 m²/l 	24	15 l	65058 0005
<p>Mipa Putzgrund weiß pigmentiert Water-based, filled and well covering priming coat for Mipa synthetic resin dispersion plasters.</p>	<ul style="list-style-type: none"> • colour: white • LF • spreading rate: approx. 4 m²/l • for interior and exterior use 	60 40	5 l 10 l	65144 0003 65144 0004



Base 1

65144 0003	5 l
65144 0004	10 l

Mipa Impregnations

		unit/pal.	cont.	item no.
<p>Mipa WBS MicroSil Fassadenschutz Waterborne, concentrated impregnation to make interior and exterior coatings water-repellent, as well as mineral plasters, concrete, clinker brick masonry, sand-lime bricks and old paintwork. Reduces hygroscopicity, increases the freeze-thaw-resistance and minimizes the risk of algae and moss growth on facades.</p>	<ul style="list-style-type: none"> • colour: white transparent • mixing ratio 1: 4 with water • spreading rate ready to use: approx. 4 m²/l (depending on application) 	6/Box	1 l	65004 0000

Mipa Ultima

Premium one-coat interior wall paint that minimizes glancing light issues to achieve high-quality wall and ceiling coatings on all interior surfaces. Resistant to disinfectants.

- opacity class 1
- wet scrub class 1
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l

60 5 l 65116 0002
32 12,5 l 65116 0004



Base 1

67841 0028 2,5 l
67841 0041 5 l
67841 0051 10 l

Base 2

67842 0028 2,5 l
67842 0041 5 l
67842 0051 10 l

Base 3

67843 0028 2,5 l
67843 0041 5 l
67843 0051 10 l

Mipa Durasan

One-coat interior dispersion paint for environmentally friendly, interior new and renovation coatings. Especially suitable for allergic persons.

- opacity class 1
- wet scrub class 2
- colour: white
- gloss degree: matt
- LEF
- spreading rate: approx. 7 m²/l

32 12,5 l 65117 0004
24 15 l 65117 0005



Base 1

67844 0028 2,5 l
67844 0041 5 l
67844 0051 10 l

Base 2

67845 0028 2,5 l
67845 0041 5 l
67845 0051 10 l

Base 3

67846 0028 2,5 l
67846 0041 5 l
67846 0051 10 l

Mipa Titan Volldecker

Highly opaque one-coat interior wall paint with highest wet opacity level for new and renovation coatings on interior walls and ceilings.

- opacity class 1
- wet scrub class 3
- colour: white, rapid white
- gloss degree: matt
- LEF
- spreading rate: approx. 7 m²/l

100 2,5 l 65118 0001
60 5 l 65118 0002
40 10 l 65118 0003
32 12,5 l 65118 0004
24 15 l 65118 0005

24 15 l rapidwhite 65119 0005



Base 1

67821 0028 2,5 l
67821 0041 5 l
67821 0051 10 l

Base 2

67822 0028 2,5 l
67822 0041 5 l
67822 0051 10 l

Mipa Ultra

Highly covering one-coat dispersion paint for new and renovation coatings on wall and ceiling surfaces exposed to glancing light.

- opacity class 1
- wet scrub class 3
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l

32 12,5 l 65140 0004
24 15 l 65140 0005

New!

Mipa Supra

Highly opaque, environmentally friendly, dull matte interior emulsion paint for efficient wall and ceiling coating in living and working spaces, especially in commercial buildings.

- opacity class 1
- wet scrub class 3
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l

24 15 l 65104 4005

Mipa Extra weiß

Excellent, diffusion permeable wall and ceiling paint for formidable interior coatings offering a particular price-performance ratio.

- opacity class 2
- wet scrub class 3
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l

100 2,5 l 65110 0001
60 5 l 65110 0002
40 10 l 65110 0003
32 12,5 l 65110 0004
24 15 l 65110 0005



Base 1

67801 0015	750 ml
67801 0028	2,5 l
67814 0041	5 l
67814 0051	10 l

Base 2

67802 0015	750 ml
67802 0028	2,5 l
67815 0041	5 l
67815 0051	10 l

Base 3

67803 0015	750 ml
67803 0028	2,5 l
67816 0041	5 l
67816 0051	10 l

Mipa Plus

Economic, opaque wall and ceiling paint for wash-resistant interior coatings.

- opacity class 2 60 5 l 65107 0002
- wet scrub class 3 40 10 l 65107 0003
- colour: white
- gloss degree: matt
- LEF
- spreading rate: approx. 6 m²/l

Mipa Meister-Weiß

Performant, easy-to-apply dispersion paint for walls and ceilings.

- opacity class 2 24 15 l 65106 0005
- wet scrub class 3
- colour: white
- gloss degree: matt
- LEF
- spreading rate: approx. 6 m²/l

Mipa DIN-Malerweiß

Reliable painter quality for economic coatings on walls and ceilings in the contract sector.

- opacity class 2 32 12,5 l 65105 0004
- wet scrub class 3 24 15 l 65105 0005
- colour: white
- gloss degree: matt
- LEF
- spreading rate: approx. 6 m²/l

Mipa Edelweiß

Well covering, economic interior dispersion paint to coat walls and ceilings especially in the contract sector.

- opacity class 2 40 10 l 65114 0003
- wet scrub class 3 24 15 l 65114 0005
- colour: white
- gloss degree: matt
- spreading rate: approx. 6 m²/l

Mipa AirPlus

Special airless applicable wall and ceiling paint for wash-resistant interior coatings. Easy repairable finish.

- opacity class 2 12 35 kg 65134 0000
- wet scrub class 3
- colour: white
- gloss degree: matt
- LEF
- spreading rate: approx. 4 m²/kg

Mipa Latexfarbe glossy

Highly resistant latex paint for interior and exterior use. Perfectly suitable to coat Mipa fibreglass wallpaper. Very easy to clean.

- opacity class 2 100 2,5 l 65132 0001
- wet scrub class 2
- colour: white
- gloss degree: glossy
- spreading rate: approx. 7 m²/l

Mipa Latexfarbe satin gloss

High quality and resistant latex paint. For particularly strained interior and exterior surfaces. Very easy to clean.

- opacity class 2 60 5 l 65130 0002
- wet scrub class 2 40 10 l 65130 0003
- colour: white 32 12,5 l 65130 0004
- gloss degree: satin gloss
- LEF
- spreading rate: approx. 7 m²/l

Bases only for interior use.



Base 1

67834 0041	5 l
67834 0051	10 l

Base 2

67835 0041	5 l
67835 0051	10 l

Base 3

67836 0041	5 l
------------	-----

		unit/pal.	cont.	item no.
Mipa Latexfarbe matt High quality, texture-preserving latex paint for highly stressed interior walls and ceilings.	• opacity class 2	60	5 l	65126 0002
	• wet scrub class 2	40	10 l	65126 0003
	• colour: white	32	12,5 l	65126 0004
	• gloss degree: matt			
	• LEF			
	• spreading rate: approx. 7 m ² /l			
Mipa Renovierfarbe Low-odour, fast drying, solvent-based renovation paint for heavily soiled walls, e.g. nicotine, soot or dried water stains.	• opacity class 1	24	10 l	65149 0003
	• wet scrub class 1			
	• colour: white			Thinner
	• gloss degree: matt	6/Box	1 l	69807 0002
	• solvent-based	4/Box	5 l	69807 0004
	• for interior and exterior use			
	• spreading rate: approx. 7 m ² /l			
Mipa Isolierweiß Solvent-based acrylic resin paint with very good insulation and barrier properties. Recoatable with all dispersion paints. Prevents bleeding through of difficult-to-remove stains such like nicotine stains, old water spots or coloured pencil stains on walls and ceilings. Highly opaque, fast drying, especially low in odour.	• opacity class 1	6/Box	375 ml	65062 0007
	• wet scrub class 1	6/Box	750 ml	65062 0015
	• colour: white	2/Box	2,5 l	65062 0027
	• gloss degree: matt			
	• for interior and exterior use			
	• free from aromatics			
	• spreading rate: approx. 7 m ² /l			
Mipa Isoliergrund-Spray		6/Box	400 ml	68231 0000
			- Aerosol-	
Mipa WBS Renovierfarbe Waterborne one-layer insulating paint to coat heavily soiled interior walls, e.g. nicotine stains, soot stains or dried water spots.	• opacity class 1	40	10 l	65147 0003
	• wet scrub class 1			
	• colour: white			
	• gloss degree: matt			
	• spreading rate: approx. 7 m ² /l			
Mipa Condensan Schimmelschutzfarbe Premium heat-reflective anti-condensation interior wall paint based on silicone resin for highly water vapour-permeable and moisture-regulating interior coatings.	• opacity class 1	100	2,5 l	65182 0001
	• wet scrub class 2	60	5 l	65182 0002
	• colour: white			
	• gloss degree: matt			
	• spreading rate: approx. 7 m ² /l			
Mipa Strukturfarbe Well covering interior wall paint to create a texture similar to plaster on smooth surfaces and on gypsum plaster boards. For interior and exterior use.	• opacity class 2	40	10 l	65145 0003
	• wet scrub class 2			
	• colour: white			
	• gloss degree: matt			
	• LEF			
	• spreading rate: approx. 5-6 m ² /l			
Mipa Rauhfaser flüssig High-quality, low-stress wall and ceiling paint to create a finish similar to ingrain wallpaper. Applicable by roller or brush to achieve a seamless coating on all solid substrates.	• opacity class 2	40	10 l	65135 0003
	• wet scrub class 3			
	• colour: white			
	• gloss degree: matt			
	• LEF			
	• spreading rate: approx. 2 m ² /l			
Mipa Rauhfaser flüssig fein		24	15 l	65135 1005

New!

Mipa Silikonharz Innenwandfarbe

Premium interior wall paint based on silicone resin to get highly water vapour permeable, breathable interior coatings. The special application properties with long open time make this product especially suitable for surfaces exposed to glancing light.

- opacity class 1
- wet scrub class 2
- colour: white
- gloss degree: matt
- LEF
- spreading rate: approx. 7 m²/l

Based on renewable raw materials

Mipa Vital

Sustainable interior wall paint based on natural, vegetable raw materials for climate-conscious renovation and construction projects.

- opacity class 2
- wet scrub class 3
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l

Silicate paints/mineral paints

Mipa Innensilikat-Farbe

High quality, highly diffusion permeable and very well covering interior wall paint based on silicate for walls and ceilings in the entire living area as well as for preserving ancient monuments. Especially suitable for allergic persons. Free from preservatives.

- opacity class 2
- wet scrub class 1
- colour: white
- gloss degree: matt
- LEF
- mineral-alkaline
- spreading rate: approx. 7 m²/l



Base 1

67856 0041 5 l
67856 0051 10 l

Base 2

67857 0041 5 l

Mipa Silikatverdünner

Thinner for all Mipa silicate paints and silicate priming concentrate for all mineral and absorbent substrates.

- colour: white-transparent
- LEF
- for interior and exterior use
- spreading rate: as primer approx. 6 m²/l

Mipa Mineral Ultra

Premium interior wall paint based on silicate dispersion with excellent opacity for new and renovation coatings.

- opacity class 1
- wet scrub class 1
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l

Mipa Mineral Plus

High quality, environmentally friendly interior wall paint based on silicate dispersion with excellent opacity.

- opacity class 2
- wet scrub class 1
- colour: white
- gloss degree: very matt
- LEF
- spreading rate: approx. 7 m²/l



Base 1

67858 0041 5 l
67858 0051 10 l

Base 2

67859 0041 5 l
67859 0051 10 l

Mipa Interior paints

	unit/pal.	cont.	item no.
<p>MipaSol Interior Highly covering dispersion silicate interior paint with colloidal silica. Excellent adhesion even on organic substrates. Suitable for all new and renovation coats on walls and ceilings. Free from preservatives.</p> <ul style="list-style-type: none"> • opacity level 1 • wet scrub resistance 1 • colour: white • gloss degree: very matt • LEF • spreading rate: 7 m²/l 	24	15 l	65153 0005
<p>Mipa Limes Kalkfarbe Innen Natural interior wall paint based on lime to achieve high-quality interior wall surfaces. Without preservatives.</p> <ul style="list-style-type: none"> • colour: white • gloss degree: noble matt • LF • mineral-alkaline • spreading rate: approx. 6 m²/l 	40	10 l	65133 0003

Mipa Special interior paints

	unit/pal.	cont.	item no.
<p>Mipa Theaterschwarz Highly opaque special paint to create non-reflecting coatings. Suitable for stages, scenery constructions as well as for television and photo studios.</p> <ul style="list-style-type: none"> • colour: deep black • gloss degree: very matt • for interior use • spreading rate: approx. 6 m²/l 	32	12,5 l	65199 0004

Mipa Facade paints

	unit/pal.	cont.	item no.
<p>Mipasan Silikonharzfarbe FE Fungicidal facade paint based on silicone resin on which water simply rolls off removing soiling. Thanks to its special formulation the facade surface is protected against algae and fungi and is therefore particularly suitable for thermal insulating systems.</p> <ul style="list-style-type: none"> • colour: white • gloss degree: matt • fungicidal • roll-off effect • spreading rate: approx. 7 m²/l 	24	15 l	65381 0005



Base 1

67988 0015 750 ml
67988 0028 2,5 l
67988 0051 10 l

Base 2

67989 0015 750 ml
67989 0028 2,5 l
67989 0051 10 l

Mipa Fassaden-Silikonharzfarbe

Water-repellent and driving rain-proof facade paint based on silicone resin for facade surfaces exposed to severe weather conditions. UV-resistant, low-tension.

- colour: white
- gloss degree: matt
- spreading rate: approx. 7 m²/l

100 2,5 l 65380 0001
40 10 l 65380 0003
24 15 l 65380 0005



Base 1

67982 0041 5 l
67982 0051 10 l

Base 2

67983 0051 10 l

Base 3

67984 0051 10 l

Mipa Fassaden-Silikonharzfarbe fungizid

Fungicidal, driving-rain proof facade paint based on silicone resin, which protects the facade from algae and fungi growth.

- colour: white
 - gloss degree: matt
 - fungicidal
 - spreading rate: approx. 7 m²/l
- 24 15 l 65382 0005

Mipa Silikonharz-Streichfüller

Special facade paint based on silicone emulsion according to DIN 55945. For water vapour permeable intermediate coatings in Mipa facade coating system based on silicone resin and as priming coat for Mipa silicone resin plaster.

- colour: white
 - gloss degree: matt
 - fibre reinforced
 - spreading rate: approx. 3.5 m²/kg
- 24 18 kg 65525 0000

Mipa Elastikfüller

High-quality, crack bridging facade paint that provides low-temperature flexibility and is based on pure acrylic resin to coat facades with hairline, map cracks or cracks in plaster layers.

- colour: white
 - gloss degree: satin matt
 - fibre reinforced
 - spreading rate: approx. 4 m²/l
- 24 15 l 65375 0005

Mipa House-Paint Universalfarbe

Fast drying pure acrylate paint for universal use. Flexible, highly weather-resistant, water-based, excellent adhesion properties. High CO₂-resistance, certified according to DIN EN 1062-6.

- opacity class 1
 - wet scrub class 1
 - colour: white
 - gloss degree: matt
 - for interior and exterior use
 - spreading rate: approx. 7 m²/l
- 100 2,5 l 65395 0001
60 5 l 65395 0002
40 10 l 65395 0003



Base 1

67995 0015 750 ml
67995 0041 5 l
67995 0051 10 l

Base 2

67996 0015 750 ml
67996 0041 5 l
67996 0051 10 l

Base 3

67997 0015 750 ml
67997 0041 5 l
67997 0051 10 l

Mipa Fassadenfarbe RFX

Highly resistant pure acrylic-based facade paint for particularly intense color tones. Outstanding physical building properties, quick-drying, with excellent adhesion properties. High CO₂ resistance with test certificate in accordance with DIN EN 1062-6.

- colour: white
 - gloss degree: matt
 - protected against algae and fungal infestation
 - highly weather resistant
 - spreading rate: approx. 7 m²/l
- 32 12,5 l 65371 0004



Base 1

67974 0028 2,5 l
67974 0051 10 l

Base 2

67975 0028 2,5 l
67975 0051 10 l

Base 3

67976 0028 2,5 l
67976 0051 10 l

MipaSil

Siloxane reinforced, highly weather-resistant facade paint with typical silicate characteristics and high water vapour permeability.

Weather-resistant according to VOB.

- colour: white
- gloss degree: matt
- spreading rate: approx. 5,5 m²/l

60	5 l	65360 0002
40	10 l	65360 0003
32	12,5 l	65360 0004
24	15 l	65360 0005



Base 1

67964 0015	750 ml
67964 0028	2,5 l
67964 0041	5 l
67964 0051	10 l

Base 2

67965 0015	750 ml
67965 0028	2,5 l
67965 0041	5 l
67965 0051	10 l

Base 3

67966 0015	750 ml
67966 0028	2,5 l
67966 0041	5 l
67966 0051	10 l

Mipa Fassaden-Füllfarbe

Highly covering, well filling acrylic facade paint with very good adhesion on plaster, concrete and masonry. Weather-resistant and driving-rain proof.

- colour: white
- gloss degree: matt
- spreading rate: approx. 6 m²/l

100	2,5 l	65305 0001
60	5 l	65305 0002
40	10 l	65305 0003
24	15 l	65305 0005



Base 1

67909 0015	750 ml
67909 0028	2,5 l
67909 0041	5 l
67909 0051	10 l

Base 2

67910 0015	750 ml
67910 0028	2,5 l
67910 0041	5 l
67910 0051	10 l

Base 3

67911 0015	750 ml
67911 0028	2,5 l
67911 0041	5 l
67911 0051	10 l

Mipa Fassaden-Silikatfarbe

High-quality facade paint based on silicate according to DIN 18363 for non-chalking, highly opaque facade coatings. Water-repellent and resistant to acidic environmental conditions. Especially water vapour permeable.

- colour: white
- gloss degree: matt
- spreading rate: approx. 6 m²/l

40	10 l	65355 0003
24	15 l	65355 0005

Mipa Silikatverdünner

Combined primer and thinner for all silicate paints. Suitable for all mineral and absorbent substrates.

- colour: white-transparent
- LF
- for interior and exterior use
- spreading rate: as primer approx. 6 m²/l

6/Box	1 l	65055 0001
120	5 l	65055 0003
60	10 l	65055 0005

MipaSol Silikatfarbe

Silica-based, highly weather-resistant facade and interior wall paint that is based on a binder combination of colloidal silica and sodium silicate with excellent adhesion on organic substrates. Excellent water vapour permeability, first-rate opacity, high whiteness.

- colour: white
- LEF
- gloss degree: matt
- alkaline, levelling
- spreading rate: approx. 6 m²/l

60	5 l	65357 0002
24	15 l	65357 0005



Base 1

67958 0041	5 l
67958 0051	10 l

Base 2

67959 0051	10 l
------------	------

Mipa Full-shade and tinting paints

	unit/pal.	cont.	item no.
Mipa Vollton- und Abtönfarbe			
Intensive, light-fast tinting paste to tint dispersion paints and plasters. All tinters are intermixable and can be brightened up with white wall paint or applied as full-shade paint.			
• Colours: index page 38	10	250 ml	65902 xxxx
• for interior and exterior use	10	750 ml	65905 xxxx
• LF	1	2,5 l	65907 xxxx
• spreading rate: approx. 5 m ² /l			

Mipa Additional products

	unit/pal.	cont.	item no.
Mipa TopFinish			
For colourless, extremely scrub resistant glossy coatings on interior or exterior wall paints and plasters. Perfectly suitable also as insulating coating to cover successfully water spots.			
• wet scrub class 1	6	1 l	65005 0001
• colour: transparent	1	5 l	65005 0003
• gloss degree: depending on			
• mixing ratio			
• for interior and exterior use			
• spreading rate: approx. 5 -20 m ² /l depends on applied quantity			
Mipa Fungizid Konzentrat			
Special additive with encapsulated active ingredients to protect easily and permanently water-based products from microbial infestations. Suitable also for substrate reconstruction in case of fungi, algae and moss infestation.			
• colour: white	12	100 ml	68801 0002
• for interior and exterior use			
• 100 ml of concentrated active substance must be mixed with 200 ml water to be stirred homogeneously in 10 -15 l interior wall or facade paint.			
• incl. adapted mixing cup			
• spreading rate: approx. 8 -12 m ² /l			
Mipa Antischimmel-Spray			
Anti-mould pump spray to remove easily mould, algae and moss. Bio-degradable.			
• colour: transparent	12	500 ml	69601 0000
• for interior and exterior use			
• spreading rate: approx. 100 ml/m ²			
Mipa Graffiti-Schutz			
Preventative, UV- and weatherresistant, semipermanent protection of vulnerable facades against graffiti.			
• colour: white-transparent	120/Pal.	5 l	64001 0003
• spreading rate: approx. 5 -10 m ² /l			
Mipa Graffiti-Entferner			
Special product to remove graffiti.			
• colour: transparent	6	1 l	69901 0001

Mipa Roll- und Spachtelputz

For weather-resistant facades and wash-resistant interior coatings.
Grain size: 1,0-1,5 mm

- colour: white
- gloss degree: matt
- ideal to achieve decorative surfaces in the interior
- LF
- consumption: approx. ca. 2,2-2,8 kg/m²

24 25 kg 69409 0010



Base 1

69409 0010 25 kg

Mipa Streichputz

High-quality, fine grain textured plaster with good filling properties for decorative and strain-resistant facades and interior coatings. Easy processing, excellent adhesion, permeable, low-stress, water-based and odour-friendly.

- colour: white
- gloss degree: matt
- for interior and exterior use
- LF
- spreading rate: approx. 2 - 4 m²/kg

40 15 kg 69470 0006

Mipa Edelputz

High-quality, permeable and water-based synthetic resin setting coat to achieve a decorative scraped texture finish. Easy to apply. Shock and scratch resistant. Lightfast.

- K 2 (1,5 mm)
- K 3 (2,0 mm)
- colour: white
- gloss degree: matt
- LF
- for exterior use
- consumption: K 2 = approx. 2,7 kg/m²
K 3 = approx. 3,6 kg/m²

24 25 kg 69407 0015
24 25 kg 69407 0020



Base 1

69407 0015 25 kg K 2 (1,5 mm)
69407 0020 25 kg K 3 (2,0 mm)

Mipa Silikonharz Edelputz

Weather-resistant, highly permeable and scrub resistant silicate setting coat to create a decorative scraped texture finish. Easy to apply.

- K 2 (1,5 mm)
- K 3 (2,0 mm)
- colour: white
- gloss degree: matt
- LF
- for exterior usw
- consumption: K 2 = approx. 2,7 kg/m²
K 3 = approx. 3,6 kg/m²

24 25 kg 69412 0015
24 25 kg 69412 0020



Base 1

69412 0015 25 kg K 2 (1,5 mm)
69412 0020 25 kg K 3 (2,0 mm)

Mipa Textured plasters

unit/pal. cont. item no.

Mipa Silikat Edelputz

Weather-resistant, highly permeable and scrub resistant silicate setting coat to create a decorative scraped texture finish. Easy to apply.

- K 2 (1,5 mm)
- K 3 (2,0 mm)
- colour: white
- gloss degree: matt
- LF
- for exterior use
- consumption:
K 2 = approx. 2,8 kg/m²
K 3 = approx. 3,7 kg/m²

24 20 kg 69460 0015
24 20 kg 69460 0020



Base 1

69460 0015 20 kg K 2 (1,5 mm)
69460 0020 20 kg K 3 (2,0 mm)

Mipa Special exterior paints

unit/pal. cont. item no.

Mipa WBS Dachfarbe

Highly resistant, water-based paint to coat or to redecorate roofs made of clay or concrete roofing tiles. Weather-resistant according to DIN 18363.

- fungicidal
- gloss degree: satin matt
- spreading rate:
approx. 3-4 m²/l

colour:

red brown 40 10 l 68804 0006
brick-red 40 10 l 68804 0007
gray-brown (approx. RAL 8019) 40 10 l 68804 0009
RAL 7016 40 10 l 68804 7016S

Mipa Rasenmarkierungsfarbe

Rain-resistant, bright white and highly opaque special paint based on dispersion to apply markings and lines on lawns, tennis courts or hard courts. No impact on lawn growth. Groundwater neutral.

- colour: white,
- on demand also available in red
- gloss degree: matt
- LEF
- spreading rate:
approx. 5 -10 g/rm
if line width is 10 cm

canister for spray marking
40 15 kg 65105 0012

bucket with spout for roller application
24 25 kg 65105 0013

Mipa Kreidespray

Fast drying chalk paint for temporary markings on sports fields, but also in landscaping and horticulture.

- colour: white
- gloss degree: matt
- spreading rate:
up to approx. 390 m

6/Box 750 ml 68215 0000
- Aerosol-

Mipa Reflektor-Spray

Mipa Reflektor-Spray is a marking spray that, thanks to its special pigmentation, guarantees excellent light reflection in the dark. The effect is comparable to e.g. traffic signs, bollards and reflectors that reflect the car headlights at night. For interior and exterior use.

- colours: transparent to grey (in daylight)
- for interior and outside

6/Box 400 ml 68242 0000
- Aerosol-

Mipa Special exterior paints

		unit/pal.	cont.	item no.
Mipa Linienmarkierer Profi For professional, durable, hard wearing marking with excellent adhesion. Superior coverage and sharp edges can be achieved in conjunction with our line marking trolleys Allrounder and Standard. Especially suitable for the marking and line marking of car parks, in the private sector as well as for safety markings in industry.	<ul style="list-style-type: none"> gloss degree: matt for interior and exterior use 			
	colour: white	6/Box	750 ml	68210 0001
			- Aerosol-	
	traffic yellow	6/Box	750 ml	68210 0002
			- Aerosol-	
	traffic blue	6/Box	750 ml	68210 0003
			- Aerosol-	
	traffic red	6/Box	750 ml	68210 0004
			- Aerosol-	
Markierungswagen Allrounder Marking trolley for Mipa Linienmarkierer Profi				32136 0000
Markierungswagen Standard Marking trolley for Mipa Linienmarkierer Profi				32137 0000
Schnittkanten Profilschiene Add-on parts for trolleys to achieve sharp line edges for Mipa Linienmarkierer Profi.			7,5 cm	32137 0007
			10,0 cm	32137 0010
			12,0 cm	32137 0012
Markierungsstock 2-wheeled line marking applicator for Mipa Linienmarkierer Profi				32137 0020
Markierpistole Marking pistol for Mipa Linienmarkierer Profi				32137 0021

Mipa Fillers/sealants

		unit/pal.	cont.	item no.
Mipa Handspachtel fein Fine-grained and adhesive putty for all conventional interior substrates on ceilings and walls. Suitable for both new construction and renovation.	<ul style="list-style-type: none"> suitable for filling entire surfaces spreading rate: 1,7 kg/m² per mm applied coat thickness 	1	20 kg	69365 0006
Mipa Füll- und Glättspachtel Self-adhesive filler and putty to fill, to level, to smooth and to float cracks, holes, joints in plaster, masonry and lightweight building boards. Also suitable as finishing render.	<ul style="list-style-type: none"> colour: white for interior use spreading rate: depending on applied coat thickness 	4	5 kg	69305 0003
		1	25 kg	69305 0005

		unit/pal.	cont.	item no.
<p>Mipamur Super Haftspachtel Fibre-reinforced gypsum filler in powder form for filling, smoothing and grouting all absorbent substrates.</p>	<ul style="list-style-type: none"> • colour: white • for interior use • spreading rate: depending on applied coat thickness 	1	25 kg	69310 0005
<p>Miparit A 110 Fine-grained, well filling sealing compound of acrylate dispersion. Allows the filling of cracks and fissures recreating the texture and grain of the masonry. Recoatable, flexible.</p>	<ul style="list-style-type: none"> • colour: pearly white • for interior and exterior use • spreading rate: depending on width and depth of joints 	12	310 ml	69002 0000
<p>Mipa Acryl A 100 Flexible sealing compound of acrylate dispersion for decorative sealing like connection joints between walls and doors, windows and so on. Recoatable.</p>	<ul style="list-style-type: none"> • colour: white • for interior and exterior use • spreading rate: depending on width and depth of joints 	12	310 ml	69001 0001
<p>Mipa Polyurethan PU 400 One-component polyurethane sealing compound to point expansion joints and connection joints on plaster, concrete and masonry. Recoatable, UV-resistant.</p>	<ul style="list-style-type: none"> • for interior and exterior use • spreading rate: depending on width and depth of joints 			
	<p>colour:</p>			
	grey	12	310 ml	26600 0000
	white	12	310 ml	26601 0000
	black	12	310 ml	26602 0000
<p>Mipa KH-Malerspachtel weiß Ready-to-use synthetic resin filler with excellent filling properties to fill and smooth primed surfaces like timber and metal substrates.</p>	<ul style="list-style-type: none"> • colour: white • gloss degree: matt • for interior and exterior use • spreading rate: depending on coat thickness 	12 6	200 g 1 kg	60102 0003 60102 0002
<p>Mipa A 40 Acrylspachtel Fast drying, one-component acrylic filler to fill and smooth primed surfaces like timber and metal substrates. Filled in tubes.</p>	<ul style="list-style-type: none"> • colour: beige • for interior and exterior use • spreading rate: depending on the surface 	12	250 g	28925 0001
<p>Mipa P 85 Polyesterspachtel Two-component polyester filler to fill quickly scratches on metal, wood, GRP and zinc surfaces</p>	<ul style="list-style-type: none"> • styrene reduced • colour: bright white • for interior and exterior use • spreading rate: depending on applied quantity 	6 12	250 g 1 kg	29535 0000 29531 0000

		unit/pal.	cont.	item no.
Mipa Allgrund				
Fast drying, excellently adhesion promoting special primer which provides complete corrosion protection on iron and steel substrates. Also applicable as universal primer on zinc, PVC aluminium and wood.	• gloss degree: matt	6	375 ml	60307 xxxx
	• for interior and exterior use	6	750 ml	60315 xxxx
	• spreading ratet: approx. 10 m ² /l	2	2,5 l	60327 xxxx
	colour: approx. RAL 9010 white			-0002
	approx. RAL 7042 grey			-0003
	red brown	750 ml		60315 0001
Mipa WBS Allgrund				
Adhesion promoting water-based special primer with active corrosion protection on iron and steel substrates. Also suitable as universal primer on zinc, PVC, aluminium and wood.	• colour: approx. RAL 9010 white	6	750 ml	60515 0002
	• gloss degree: matt	2	2,5 l	60527 0002
	• for interior and exterior use			
	• spreading rate: approx. 8 m ² /l			
Mipa Metallgrund Premium				
High-quality, weather-resistant anticorrosion primer with high opacity and active protection against corrosion for iron and steel substrates.	• gloss degree: matt	6	375 ml	60237 xxxx
	• for interior and exterior use	6	750 ml	60245 xxxx
	• spreading rate: approx. 8 m ² /l	2	2,5 l	60257 xxxx
	colour: approx. RAL 8004 red brown			-0001
	approx. RAL 7032 grey			-0003
Mipa Zinkalyd				
Universal one-component zinc-rich priming coat with corrosion protection for highly stressed objects or steel constructions.	• colour: zinc-like	6	375 ml	60303 0002
	• gloss degree: matt	6	750 ml	60303 0003
	• for interior and exterior use			
	• spreading rate: approx. 8 m ² /l			
Mipa Zink-Spray				
		6	400 ml	21346 0000
				- Aerosol-
Mipa Zinkausbesserungsfarbe				
Weather-resistant, optimally adhering special paint for metal, zinc and aluminium surfaces. To refinish and to achieve zinc-like surfaces.	• colour: silver-grey	6	375 ml	64030 0002
	• gloss degree: glossy	6	750 ml	64030 0003
	• for interior and exterior use			
	• spreading rate: approx. 6 m ² /l			
Mipa Zink-Alu-Spray				
		6	400 ml	68213 5500
				- Aerosol-
Mipa Zink-Ausbesserungsspray				
		6	400 ml	68221 0000
				- Aerosol-
Mipa Malervorlack HS				
Professional High-Solid undercoat with excellent flow which is suitable for wood and primed metal surfaces. Easy and quick sanding.	• colour: white	6	375 ml	60351 0002
	• gloss degree: matt	6	750 ml	60351 0003
	• for interior and exterior use	2	2,5 l	60351 0004
	• spreading rate: approx. 7 m ² /l			



Base 1
67051 0015 750 ml

Mipa Architectural paints/primers

	unit/pal.	cont.	item no.
Mipa WBS Malervorlack			
Water-based, excellently opaque undercoat, suitable for wood and primed metal surfaces. Fast drying, easy to sand, outstanding flow.			
• colour: white	6	750 ml	60353 0003
• gloss degree: satin matt	2	2,5 l	60353 0004
• for interior and exterior use			
• spreading rate: approx. 7 m ² /l			

Mipa Architectural paints/white paints

	unit/pal.	cont.	item no.
Mipalux Weißlack Extra glossy			
Innovative High-Solid alkyd resin paint for high-quality and weather resistant intermediate and finishing coatings. Optimum flow, good edge coverage. No blocking.			
• colour: bright white	6	375 ml	62507 0500
• gloss degree: glossy	6	750 ml	62515 0500
• for interior and exterior use	2	2,5 l	62527 0500
• spreading rate: approx. 10 m ² /l			
Mipalux Weißlack Extra satin matt			
Innovative High-Solid alkyd resin paint for high-quality and weather resistant intermediate and finishing coatings. Optimum flow, good edge coverage. No blocking.			
• colour: bright white	6	375 ml	62607 0500
• gloss degree: satin matt	6	750 ml	62615 0500
• for interior and exterior use	2	2,5 l	62627 0500
• spreading rate: approx. 10 m ² /l			
Mipa WBS Mipalux Weißlack glossy			
Highly weather-resistant, no blocking, water-based alkyd resin paint with good flow to create high-quality intermediate and finishing coatings on primed metal surfaces as well as on primed wooden components and hard PVC.			
• colour: white	6	375 ml	63406 0002
• gloss degree: glossy	6	750 ml	63406 0003
• for interior and exterior use	2	2,5 l	63406 0004
• moisture regulating 2in1			
• spreading rate: approx. 8-10 m ² /l			
Mipa WBS Mipalux Weißlack satin matt			
Highly weather-resistant, no blocking water-based alkyd resin paint with good flow to create high-quality intermediate and finishing coatings on primed metal substrates as well as on primed wooden components and hard PVC.			
• colour: white	6	375 ml	63506 0002
• gloss degree: satin matt	6	750 ml	63506 0003
• for interior and exterior use	2	2,5 l	63506 0004
• moisture regulating 2in1			
• spreading rate: approx. 8-10 m ² /l			
Mipa WBS PU-Weißlack satin matt			
Water-based, no blocking, polyurethane-grafted acrylic paint with excellent flow and opacity for intermediate and final coatings on primed metals, hard PVC and wood.			
• colour: bright white	6	750 ml	63391 0015
• gloss degree: satin matt	2	2,5 l	63391 0027
• for interior and exterior use			
• breathable			
• spreading rate: approx. 8-10 m ² /l			

Mipa WBS Protect Plus

Multipurpose, water-based, no blocking paint based on pure acrylate dispersion for especially high-quality interior and exterior intermediate and finishing coatings. Very good vertical stability and at the same time outstanding flow. To be applied by brush or spray gun.

- colour: white
- gloss degree: satin matt
- for interior and exterior use
- spreading rate: approx. 7 m²/l

2 5 l 62026 0005



Base 1

67215 0015 750 ml
67215 0041 5 l

Base 2

67216 0015 750 ml
67216 0041 5 l

Base 3

67217 0015 750 ml
67217 0041 5 l

Mipa Venti HS 3in1

Moisture regulating, free from aromatics high-solid alkyd resin paint for primary, intermediate and finishing coatings on dimensionally stable and partially dimensionally stable wooden components such like windows, doors and shutters. Very good coat thickness and edge covering because of thixotropic viscosity. No blocking.

- colour: white
- gloss degree: satin matt
- for interior and exterior use
- spreading rate: approx. 10 -12 m²/l

6 750 ml 60306 0003
2 2,5 l 60306 0004



Base 1

67011 0015 750 ml
67011 0027 2,5 l

Base 2

67012 0015 750 ml
67012 0027 2,5 l

Base 3

67013 0015 750 ml
67013 0027 2,5 l

Mipa Heizkörperlack

High-heat-resistant, fast drying white lacquer for hot-water radiators. Resistant to yellowing caused by heat up to 120° C.

- colour: white
- gloss degree: glossy
- spreading rate: approx. 14 m²/l

6 375 ml 62020 0002
6 750 ml 62020 0003
2 2,5 l 62020 0004

Mipa Heizkörper-Spray

- RAL 9010
- RAL 9016
- RAL 7016

6 400 ml 68212 0000
- Aerosol -
6 400 ml 68212 9016
- Aerosol -
6 400 ml 68212 7016SM
- Aerosol -

Mipa WBS Heizkörperlack

Water-based, high-heat-resistant white lacquer with good flow for hot-water radiators. Resistant to yellowing up to 120° C.

- colour: white
- gloss degree: glossy
- spreading rate: approx. 12 m²/l

6 375 ml 62022 0002
6 750 ml 62022 0003
2 2,5 l 62022 0004

Mipalux Color Buntlack glossy

Non-blocking High-Solid alkyd resin paint for high-quality and weather-resistant intermediate and finishing coatings. Optimum flow, good edge coverage.

- colours: index page 36
- gloss degree: glossy
- for interior and exterior use
- spreading rate: approx. 10 m²/l

6	100 ml	63602 xxxx
6	375 ml	63607 xxxx
6	750 ml	63615 xxxx
2	2,5 l	63627 xxxx



Base 1

67321 0007	375 ml
67321 0015	750 ml
67321 0027	2,5 l

Base 2

67322 0007	375 ml
67322 0015	750 ml
67322 0027	2,5 l

Base 3

67323 0007	375 ml
67323 0015	750 ml
67323 0027	2,5 l

Mipalux Color Buntlack satin matt

Non-blocking High-Solid alkyd resin paint for high-quality and weather-resistant intermediate and finishing coatings. Optimum flow, good edge coverage.

- colours: index page 36
- gloss degree: satin matt
- for interior and exterior use
- spreading rate: approx. 10 m²/l

6	375 ml	63707 xxxx
6	750 ml	63715 xxxx
2	2,5 l	63727 xxxx



Base 1

67421 0007	375 ml
67421 0015	750 ml
67421 0027	2,5 l

Base 2

67422 0007	375 ml
67422 0015	750 ml
67422 0027	2,5 l

Base 3

67423 0007	375 ml
67423 0015	750 ml
67423 0027	2,5 l

Mipa WBS Mipalux Buntlack glossy

Highly weather-resistant, no blocking water-based alkyd resin paint with good flow for high-quality intermediate and finishing coats on primed metal substrates as well as on primed wooden components and hard PVC.

- colours: index page 36
- gloss degree: glossy
- for interior and exterior use
- moisture regulating 2in1
- spreading rate: approx. 8 -10 m²/l

6	375 ml	63407 xxxx
6	750 ml	63415 xxxx
2	2,5 l	63427 xxxx



Base 1

67611 0007	375 ml
67611 0015	750 ml
67611 0027	2,5 l

Base 2

67612 0007	375 ml
67612 0015	750 ml
67612 0027	2,5 l

Base 3

67613 0007	375 ml
67613 0015	750 ml
67613 0027	2,5 l

Mipa WBS Mipalux Buntlack satin matt

Highly weather-resistant no blocking, alkyd resin paint with good flow to obtain high-quality intermediate and finishing coats on primed metal substrates as well as on primed wooden components and hard PVC.

- colours: index page 36
- gloss degree: satin matt
- for interior and exterior use
- moisture regulating 2in1
- spreading rate: approx. 8 -10 m²/l

6	375 ml	63507 xxxx
6	750 ml	63515 xxxx
2	2,5 l	63527 xxxx



Base 1

67621 0007	375 ml
67621 0015	750 ml
67621 0027	2,5 l

Base 2

67622 0007	375 ml
67622 0015	750 ml
67622 0027	2,5 l

Base 3

67623 0007	375 ml
67623 0015	750 ml
67623 0027	2,5 l

Mipa Architectural paints/coloured paints

unit/pal. cont. item no.

Mipa WBS PU-Buntlack glossy

Water-based, no blocking, PU reinforced acrylic paint for intermediate and finishing coatings with good flow on primed metal substrates, hard PVC and wood.

- colours: index page 37
- gloss degree: glossy
- for interior and exterior use
- spreading rate: approx. 8 -10 m²/l

6	375 ml	63107 xxxx
6	750 ml	63115 xxxx
2	2,5 l	63127 xxxx



Base 1

67501 0007	375 ml
67501 0015	750 ml
67501 0027	2,5 l

Base 2

67502 0007	375 ml
67502 0015	750 ml
67502 0027	2,5 l

Base 3

67503 0007	375 ml
67503 0015	750 ml
67503 0027	2,5 l

Mipa WBS PU-Buntlack satin matt

Water-based, no blocking, PU reinforced acrylic paint for intermediate and finishing coatings with good flow on primed metal substrates, hard PVC and wood.

- colours: index page 37
- gloss degree: satin matt
- for interior and exterior use
- breathable
- spreading rate: approx. 8 -10 m²/l

6	375 ml	63307 xxxx
6	750 ml	63315 xxxx
2	2,5 l	63327 xxxx



Base 1

67591 0007	375 ml
67591 0015	750 ml
67591 0027	2,5 l

Base 2

67592 0007	375 ml
67592 0015	750 ml
67592 0027	2,5 l

Base 3

67593 0007	375 ml
67593 0015	750 ml
67593 0027	2,5 l

Mipa Special paints

unit/pal. cont. item no.

Mipalux DS-Metallschutzlack

High-solid, high-build metal protection paint to apply a priming, intermediate and finishing coating directly on iron steel, zinc, aluminium and hard PVC. Highly weather-resistant with excellent corrosion protection.

- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 8 m²/l

colours:

white

6	750 ml	64355 0001
2	2,5 l	64367 0001
1	5 l	64368 0001

copper

6	750 ml	64355 0002
---	--------	------------

RAL 9006

6	750 ml	64355 9006
2	2,5 l	64367 9006

DB 701

6	750 ml	64355 0701
2	2,5 l	64367 0701
1	5 l	64368 0701

DB 702

6	750 ml	64355 0702
2	2,5 l	64367 0702
1	5 l	64368 0702

DB 703

6	750 ml	64355 0703
2	2,5 l	64367 0703
1	5 l	64368 0703

Mipa WBS Metallschutzlack weiß

Waterborne high-build metal protection paint with active corrosion protection and direct adhesion for priming, intermediate and finishing coats (3-in-1 system) on iron, steel and galvanised steel frames for example trapezoidal sheet metal, sheet metal roofs, railings, downpipes and other structures.

- gloss degree: satin matt
- for interior and exterior use
- spreading rate: 5-6 m²/l per coating

2 2,5 l 64352 0001



Base 1

67118 0028 2,5 l

Base 3

67120 0028 2,5 l

Mipa VC 250-30 Einschicht-Streichlack satin matt

Thixotropic high-build paint based on PVC. For brush, roller and spray applications directly on steel, zinc steel, aluminium and PVC surfaces for interior and exterior use. According to TL 918 300, sheet 77. Thinner: Mipa UN, UN 21

- colours: Mipa Pro Mix[®] Industry
- gloss degree: satin matt
- for interior and exterior use
- spreading rate: approx. 3 - 3,5 m²/kg

6 1 kg
1 5 kg
1 20 kg

Mipa PU 250-30/-50/-70/-90 2K-PU-Lack

Two-component polyurethane acrylic lacquer to apply high-quality coatings by brush or roller on doors, windows, facades, machines and constructions made of steel, aluminium and zinc surfaces. Mixing ratio: 10:1 by weight / 8:1 by volume
Hardener: Mipa PUR Plus-Härter A 60
Thinner: Mipa 2K-Thinner

- colours: Mipa Pro Mix[®] Industry
- gloss degree: -30 satin matt, -50 semi-gloss, -70 satin gloss, -90 glossy
- for interior and exterior use
- spreading rate: approx. 5,2 - 5,8 m²/kg

6 1 kg
only in -50 semi-gloss
1 5 kg
1 20 kg

Mipa Hammerschlag-Effektlack

Air-drying anti-corrosive hammer finish for dramatic coatings on all primed metals and other primed surfaces. Especially used for toolboxes, machines, grids and letterboxes.

- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 11 m²/l

colours:

HK 110 silver grey	6 750 ml	64415 0110
	2 2,5 l	64427 0110
HK 150 blue	6 750 ml	64415 0150
HK 165 black silver <i>-discontinued item-</i>	6 750 ml	64415 0165
HK 170 resedagreen	6 750 ml	64415 0170
HK 180 anthracite	6 750 ml	64415 0180

		unit/pal.	cont.	item no.
Mipalux HS Silber-Metallic Highly weather-resistant, fast drying and low yellowing high-solid alkyd resin paint to create decorative surfaces.	• colour: silver-metallic	6	100 ml	62411 0001
	• gloss degree: glossy	6	375 ml	62411 0002
	• for interior and exterior use	6	750 ml	62411 0003
	• spreading rate:	2	2,5 l	62411 0004
	approx. 12 m ² /l			
Mipalux HS Goldlack Highly weather-resistant, fast drying and low yellowing high-solid alkyd resin paint to create decorative surfaces.	• colour: gold	6	100 ml	62406 0001
	• gloss degree: glossy	6	375 ml	62406 0002
	• for interior and exterior use	6	750 ml	62406 0003
	• spreading rate:			
	approx. 10 -14 m ² /l			
Mipa WBS Goldlack Water-based, PU-reinforced acrylic paint for high-quality gold effect coatings. The golden shade can be customised by adding Mipa WBS PU-Buntlack Kupfer.	• colour: gold	6	375 ml	63412 0002
	• gloss degree: satin matt			
	• for interior and exterior use			
	• spreading rate:			
	approx. 12 m ² /l			
Mipalux HS Kupfer-Farbe Highly weather-resistant, fast drying and low yellowing high-solid alkyd resin paint to create decorative surfaces. Especially suitable for gutters in exterior use.	• colour: antique copper	6	375 ml	62402 0002
	• gloss degree: glossy	6	750 ml	62402 0003
	• for interior and exterior use	2	2,5 l	62402 0004
	• spreading rate:			
	approx. 10 m ² /l			
Mipa WBS PU-Buntlack Kupfer-Farbe Water-based, PU-reinforced acrylic paint for high-quality copper-effect coatings.	• colour: antique copper	6	750 ml	63410 0003
	• gloss degree: satin matt			
	• for interior and exterior use			
	• spreading rate:			
	approx. 12 m ² /l			
Mipalux HS Mattlack schwarz Highly weather-resistant, fast drying alkyd resin paint to create decorative surfaces.	• colours: black	6	100 ml	62102 9005M
	• gloss degree: matt	6	375 ml	62107 9005M
	• for interior and exterior use	6	750 ml	62115 9005M
	• spreading rate:			
	approx. 12 m ² /l			
Mipatherm hochhitzebeständig High-heat-resistant (up to 800 °C) special paint for ovens, tubes, heating systems, barbeques grills, exhausts and motor parts. Bakes automatically when heated.	• colours: silver, black			silver
	• gloss degree: matt	6	100 ml	64501 0001
	• for interior and exterior use	6	375 ml	64507 0001
	• spreading rate:			
	approx. 9 - 12 m ² /l			
				black
		6	100 ml	64501 0002
		6	375 ml	64507 0002
Mipatherm-Spray				silver
		6	400 ml	21236 0001
	- Aerosol-			
				black
	6	400 ml	21236 0002	
			- Aerosol-	

		unit/pal.	cont.	item no.
Mipa Pool Ruc				
Special, ready-to-use chlorinated rubber coating for swimming pools decorative basins and paddling pools made of concrete or primed metal. Chemical-resistant coating without chlorinated paraffins.	• colour: caribbean blue	6	750 ml	64115 0950
	• gloss degree: satin matt	2	2,5 l	64127 0950
	• for interior and exterior use	1	20 kg bfn	64170 0950
	• spreading rate:	1	30 kg bfn	64172 0950
	approx. ca. 2,5 m ² /l			
colours:				
RAL 5012		1	30 kg bfn	64172 5012
RAL 3000		1	10 kg	64151 3000
RAL 6021		1	10 kg	64151 6021
RAL 9005		1	10 kg	64151 9005
RAL 9010		1	10 kg	64151 9010
Mipa Schultafellack				
Fast drying special paint with good flow to coat blackboards, table tennis tables, and so on.	• colour: black	6	375 ml	64907 0002
	• gloss degree: matt	6	750 ml	64915 0002
	• for interior and exterior use			
	• spreading rate:			
approx.ca. 6 m ² /l				
Mipa WBS Schultafellack				
Water-based, wipeable blackboard paint to create decorative smooth surfaces. Writable with blackboard chalk and chalk markers.	• gloss degree: matt			
	• for interior and exterior use			
	• spreading rate:			
	approx. 6-8 m ² /l			
colours:				
green		6	750 ml	64935 0001
black		6	750 ml	64935 0002
Mipa Zaponlack				
This low yellowing, high-solid acrylic clearcoat for metals and non-ferrous metals prevents the patina formation on copper or the oxidation of aluminium.	• colour: transparent	6	375 ml	64020 0002
	• gloss degree: glossy	6	750 ml	64020 0003
	• for interior and exterior use	2	2,5 l	64020 0004
	• spreading rate:			
approx. 13 m ² /l				
Mipa Yacht- und Bootsack				
Solvent-based, aromatic- free synthetic resin clearcoat for protecting an sealing noble wooden surfaces of boats and yachts above the waterline. Can also be used for boat interiors such as furniture, doors and wood panelling. Not suitable for coating boat parts that are in permanent contact with water (e.g. boat hulls).	• colour: transparent			glossy
	• gloss degree: glossy,	2	2,5 l	64637 0001
	• satin matt			
	• spreading rate:			satin matt
	approx. 13 m ² /l depending	2	2,5 l	64637 0002
on the absorptivity of the	2	5 l	64638 0002	
substrate				
Mipa Bitumenlack				
Fast drying, solvent-based 1K hard bitumen paint to create corrosion inhibiting coatings on steel as well as protective coatings on wood and masonry. For exterior use.	• colour: black	6	750 ml	68015 0000
	• gloss degree: glossy	2	2,5 l	68026 0000
	• mild odour			
	• spreading rate:			
approx. 3-7 m ² /l				

Mipa Special paints

		unit/pal.	cont.	item no.
Mipa 1K-Leak-Sealer Spray	For sealing and filling holes, cracks and leaks. The product ensures a durable, flexible and watertight seal and prevents the penetration of moisture, thereby protecting against corrosion. Universal adhesion to metals, plastics or mineral substrates such as rain gutters, sliding roofs, ventilation systems and pipes.	<ul style="list-style-type: none"> • colour: black • gloss degree: matt • for interior and exterior use 	6 500 ml - Aerosol-	68235 0000
Mipa Entroster E 900 Rostumwandler	Rust converter for direct application on rust. After the application the rust will be converted and then the object needs to be cleaned with water. The subsequent application of an anti-corrosive primer is indispensable.	<ul style="list-style-type: none"> • colour: transparent • for interior and exterior use • spreading rate: approx. 30 m²/l 	6 500 ml 6 1 l 2 5 l	60001 0002 60001 0003 60001 0005
Miparox Rostschutzemulsion	Water-based anti-corrosive emulsion for direct application on rust. After drying a metallo-organic protective layer is generated that serves also as priming coat. Recoatable with common topcoats.	<ul style="list-style-type: none"> • colour: grey • for interior and exterior use • spreading rate: approx. 15 m²/l 	<div style="display: flex; align-items: center;"> <div style="border: 1px solid blue; padding: 2px; margin-right: 5px;">New!</div> <div style="margin-right: 5px;">1 250 ml</div> </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid blue; padding: 2px; margin-right: 5px;">New!</div> <div style="margin-right: 5px;">Display=12 250 ml</div> </div> <div style="margin-right: 5px;">6 1 l</div>	60002 0010 60002 0011 60002 0003
Miparox Anti-Rost-Spray			6 400 ml - Aerosol-	68201 0000
Mipa Abbeizfluid Quick-Plus CKW-frei	High-quality free from CHC, NMP and aromates paint stripper to remove fast and thoroughly old paintworks and coatings. Pasty.	<ul style="list-style-type: none"> • colour: white-transparent • for interior and exterior use • consumption: approx. 400-600 g/m² 	6 750 g 2 2,5 kg	69903 0002 69903 0003
Mipa Abbeizer-Spray			6 400 ml - Aerosol-	21258 0000

Mipa Floor coatings

		unit/pal.	cont.	item no.
Mipa Betonacryl	Weather-resistant, one-component-acrylic floor paint with good adhesion on concrete floor, in garages, hobby rooms and cellar rooms. Not resistant to plasticizer! Not suitable for forklift traffic!	<ul style="list-style-type: none"> • further colours for AY 210-30 and AY 210-90 are available by mixing system Mipa Pro Mix[®] Industry • gloss degree: satin gloss • for interior and exterior use • spreading rate: approx. 9 m²/l 	6 750 ml 2 2,5 l 1 10 l	68415 xxxx 68427 xxxx 68450 xxxx
	colours:			
	RAL 7001			-7001
	RAL 7032			-7032

Mipa WBS Betonfarbe

Fast drying, one-component floor finish based on acrylic dispersion to coat mineral substrates in cellars, stores, offices and operating rooms as well as walls and plinths.

Not resistant to plasticizers!
Not suitable for forklift traffic!
Step resistant.

- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 11 m²/l

6	750 ml	68715 xxxx
2	2,5 l	68727 xxxx
1	5 l	68740 xxxx

colours:

RAL 7001	-7001
RAL 7032	-7032



Base 1

67111 0015 750 ml

Base 2

67112 0015 750 ml

Base 3

67113 0015 750 ml

Mipa WBS 2K-EP

Fußbodenfarbe

Water-based two-component epoxy resin floor paint for concrete.

Applied in garages, warehouses, and so on. Resistant to plasticizer and to forklift traffic!

- colour: RAL 7032
- gloss degree: satin gloss
- for interior use
- mixing ratio: 6 :1 with hardener
- spreading rate: approx. 3 m²/kg

container incl. Hardener		
1	5 kg	68541 7032

Mipa WBS 2K-PU

Fußbodensiegel

Water-based two-component sealer with good filling properties and good mechanical stress resistance.

Perfectly suitable as finishing for substrates coated with Mipa WBS 2K-EP Fußbodenfarbe. Resistant to forklift traffic!

- colour: transparent
- gloss degree: satin gloss
- for interior use
- mixing ratio: 4 :1 with hardener
- spreading rate: approx. 5 m²/kg

container incl. Hardener		
1	5 kg	68536 0001

Mipa Grip-Substrat

Fine-grained substrate to create anti-slip surfaces with Mipa 1K and 2K floor paints.

- spreading rate: depends on area of application

6	800 g	68901 0000
---	-------	------------

Mipa E 90

Two-component epoxy resin filler to fill fissures, holes and to smooth minor irregularities in and on screed and concrete floors to prepare the substrate for subsequent coating with Mipa 2K-EP floor paints.

- colour: light grey
- gloss degree: matt
- for interior and exterior use
- mixing ratio: 2:1 with Mipa Härter EPN (by weight)
- spreading rate: depends on depth and width of joints/fissures

6	1 kg	29211 0000
Mipa Härter EPN		
6	500 g	29210 0000

Mipa WBS Ölstopp H67

Tankraumfarbe

First-class, water-based paint to coat screed, concrete and plaster surfaces of heating oil collecting troughs and oil fuel tank rooms. Sealing paint with test certificate P-57.068. Water-based.

- gloss degree: satin matt
- for interior and exterior use
- consumption: approx. 900 ml/m² for first, intermediate and finishing-coating

Farbtöne:

RAL 7030 steingrau	1	5 l	68040 0001
RAL 7040 fenstergrau	1	5 l	68040 0004

Mipa Wood preservation/primers

		unit/pal.	cont.	item no.
Mipaxyl Spezial				
High-quality, moisture regulating-wood preserving impregnation to protect wood efficiently from blue stains and insects. Perfectly suitable for surfaces that are exposed to heavy weathering. Optimal priming coat for Mipaxyl wood preservative glazes.	• colour: colourless	6	1 l	61001 0003
	• gloss degree: satin matt	2	2,5 l	61001 0005
	• Only for exterior use!	1	5 l	61001 0004
	• spreading rate: approx. 10 m ² /l			
Mipa WBS Holzschutzgrund Premium				
Water-based wood preservative primer with effective protection against blue stain. Perfectly suitable as priming coat for Mipa WBS Holzlasur, WBS Weißlacke and WBS Buntlacke.	• colour: colourless	6	1 l	61051 0002
	• gloss degree: satin matt	2	3 l	61051 0003
	• Only for exterior use!			
	• spreading rate: approx. 9-10 m ² /l			
Mipa WBS Isoliergrund				
Very well hiding, white primer which prevents efficiently the bleeding through of coloured wood components.	• colour: antique white	6	750 ml	60503 0002
	• gloss degree: matt	2	2,5 l	60503 0003
	• for interior and exterior use	40/Pal.	10 l	60503 0050
	• spreading rate: approx. 8 m ² /l			
Mipa Isoliergrund-Spray				
		6	400 ml	68231 0000
			- Aerosol-	
Mipa Holzwurmtod				
Water-based wood preservative to fight successfully against xylophagous insects like furniture beetles, house longhorn beetles and lyctus beetles and to protect against new infestations.	• colour: colourless	6	750 ml	61003 0001
	• Only for exterior use!	2	2,5 l	61003 0003
	• spreading rate: use for insect control: approx. 350 ml/m ²	60/Pal.	10 l	61003 0006
	preventive use: approx. 250 ml/m ²			

Mipa Wood preservation/glazes/weather protection paints

		unit/pal.	cont.	item no.
Mipaxyl ALS				
Breathable, biocide-free, waterrepellent, UV-resistant, open porous wood preserving glaze for windows, doors, timber cladding, fences, wood panelling, wood ceilings and furniture.	• colour: Register S. 37	6	750 ml	61115 xxxx
	• gloss degree: satin gloss	2	2,5 l	61127 xxxx
	• for interior and exterior use	2	5 l	61140 xxxx
	• spreading rate: approx. 14-18 m ² /l			
	• drip resistant			



Base 1

67202 0014	680 ml
67202 0025	2,3 l
67202 0041	4,6 l

unit/pal. cont. item no.

Mipaxyl Nordic

Open porous, biocide-free, weather-resistant high-solid glaze for dimensionally stable and partially dimensionally stable wooden components that are exposed to highest stresses. Perfectly suitable as full shade paint to create a surface in Scandinavian design.

- colours: index page 38
- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 14 -18 m²/l

6	750 ml	61915 xxxx
2	2,5 l	61927 xxxx
2	5 l	61940 xxxx



Base 1

67206 0014	680 ml
67206 0025	2,3 l
67206 0041	4,6 l

Mipa M-Holzlasur

Weather-resistant, biocide-free, non blocking and open porous, impregnating glaze for soffits and timber cladding.

- colours: index page 38
- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 8 -10 m²/l

6	750 ml	61515 xxxx
2	2,5 l	61527 xxxx
2	5 l	61540 xxxx

Mipaxyl UV-Protection

Colourless, biocide-free, weather-resistant high-solid high-build glaze, with highest UV-protection against greying and fading of natural untreated wood in the outdoor area.

- colour: highly transparent
- gloss degree: satin gloss
- for interior and exterior use
- improved brushability
- spreading rate: approx. 12 -16 m²/l

6	750 ml	61315 0000
2	2,5 l	61327 0000

Mipa WBS UV-Protection

Water-based, block-resistant and biocide-free wood protecting varnish with highest UV protection against greying and fading of natural woods. The high transparency results in a brilliant varnish finish and permanently preserves the natural colour of the wood.

- colour: colourless
- gloss degree: matt
- thixotropic
- for interior and exterior use
- spreading rate: 10-12,5 m²/l

6	750 ml	61301 0000
2	2,5 l	61302 0000

Mipaxyl Natural Silver

Water-based, breathable, biocide-free, non-drip wood preserving glaze, which imitates the natural greying of wood and is therefore especially suitable to create contemporary decorative wood surfaces.

- colours: index page 37
- tintable with Pro Mix[®] Decorative
- no blocking
- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 10 -12,5 m²/l

6	750 ml	60915 xxxx
---	--------	------------



Base 1

67225 0014	680 ml
67225 0025	2,3 l

Mipa 2K Holzvergrauer

This solvent-based 2K impregnating agent with slight hydrophobic properties gives new wooden substrates a uniform, silver-grey colour that corresponds to the naturally aged wooden substrates.

- Only for exterior use!
- apply undiluted
- spreading rate: approx. 14-18 m²/l

container incl. hardener	
1	5 l 60931 0000

Mipa Wood preservation/glazes/weather protection paints

unit/pal. cont. item no.

Mipa WBS Satin-Wachs

Water-based, permeable wax finish to refine high-quality wood surfaces. For interior use. Velvety, water-repellent protective and care product to preserve the natural wood character. Can be overcoated at any time with Mipa wood preserving glazes.

- gloss degree: matt
- for interior use
- spreading rate: approx. 10 -15 m²/l

colour:

white

6 750 ml 61335 0002
2 2,5 l 61337 0002



transparent B1

6 680 ml 61335 0001
2 2,3 l 61337 0001

Mipa WBS Holzlasur

Water-based, non blocking and thixotropic wood preserving glaze to provide optimal long-term protection on wood panelling, soffits and fences. Also suitable to coat interior wooden ceiling.

- colours: index page 38
- gloss degree: satin gloss
- for interior and exterior use
- spreading rate: approx. 10 -12,5 m²/l

6 750 ml 61615 xxxx
2 2,5 l 61627 xxxx



Base 1

67201 0014 680 ml
67201 0025 2,3 l

Mipa WBS Wetterschutzfarbe

Water-based, permeable priming and finishing paint for dispersion-based wood coatings on surfaces exposed to normal strain, hard PVC, zinc metal sheets and mineral substrates. Weather-resistant according to VOB part C DIN 18363. Scrub-resistant according to DIN 53778.

- colours: index page 38
- gloss degree: satin matt
- for interior and exterior use
- spreading rate: approx. 7 m²/l

6 750 ml 61715 xxxx
2 2,5 l 61727 xxxx



Base 1

67211 0015 750 ml
67211 0027 2,5 l

Base 2

67212 0015 750 ml
67212 0027 2,5 l

Base 3

67213 0015 750 ml
67213 0027 2,5 l

Mipa Wood sealant

unit/pal. cont. item no.

Mipadur HS Holzsigel

Universal high-solid urethane-based clearcoats for parquet, floors and furniture. Optimal coating for wood glazes, especially for dimensionally stable components.

- colour: transparent
- gloss degree: glossy, satin matt
- for interior and exterior use
- spreading rate: approx. 13 m²/l

glossy
6 375 ml 64707 0001
6 750 ml 64715 0001
2 2,5 l 64726 0001
satin matt
6 375 ml 64707 0002
6 750 ml 64715 0002
2 2,5 l 64726 0002

Mipa Wood sealant

		unit/pal.	cont.	item no.
Mipa WBS Parkettsiegel Water-based, easy-to-apply flooring sealer for all common woods. Extremely step resistant.	<ul style="list-style-type: none"> • colour: transparent • gloss degree: satin gloss, satin matt 	6	750 ml	satin gloss 64815 0002
		2	2,5 l	64827 0002
		1	10 l	64850 0002
	<ul style="list-style-type: none"> • for interior use • spreading rate: approx. 7- 9 m²/l 			satin matt
		6	750 ml	64815 0003
		2	2,5 l	64827 0003
		1	10 l	64850 0003

Mipa Thinner for architectural paints

		unit/pal.	cont.	item no.		
Mipa Universalverdünnung High-quality solvent to thin, clean and dissolve paints based on synthetic resin. Also suitable as cleaning agent prior to conventional coatings.	<ul style="list-style-type: none"> • highly inflammable 	840	12x0,5l	69801 0001		
		504	12x1 l	69801 0002		
		240	4x2,5 l	69801 0003		
		120	4x6 l	69801 0005		
		24	30 l	69801 0007		
		Mipa Nitroverdünnung High-quality solvent to thin, clean and dissolve paints based on synthetic resin. Also suitable as cleaning agent prior to conventional coatings.	<ul style="list-style-type: none"> • highly inflammable 	840	12x0,5l	69802 0001
504	12x1 l			69802 0002		
240	4x2,5 l			69802 0003		
120	4 x 6 l			69802 0005		
Mipa Nitro-Universalverdünnung Semi-volatile solvent nitro and nitrosynthetic paints as well as air-drying and stoving synthetic resin paints. For cleaning paintapplying equipment, brushes, tools, etc.	<ul style="list-style-type: none"> • highly inflammable 			504	12x1 l	69821 0002
				120	4x6 l	69821 0005
		50	12 l	69821 0006		
		24	30 l	69821 0007		
		12	60 l	69821 0008		
		Mipa Terpentinersatz High-quality solvent to thin, clean and dissolve paints based on synthetic resin. Also suitable as cleaning agent prior to conventional coatings.	<ul style="list-style-type: none"> • inflammable 	840	12x0,5l	69803 0001
504	12x1 l			69803 0002		
240	4x2,5 l			69803 0003		
120	4x6 l			69803 0005		
Mipa Reinigungsverdünnung Universal Solvent to clean brushes, spray guns and other tools.	<ul style="list-style-type: none"> • highly inflammable 			120	4x5l	69805 0004
				24	30 l	69805 0007
		Mipa Waschverdünnung 142 Semi-volatile special solvent for cleaning paint-applying equipment, brushes, tools, metal surfaces, etc. Suitable for degreasing substrates.	<ul style="list-style-type: none"> • highly inflammable 	504	12 x 1 l	69806 0002
				120	4x6 l	69806 0005
				50	12 l	69806 0006
				24	30 l	69806 0007
12	60 l			69806 0008		

		unit/pal.	cont.	item no.
Mipa Premium Waschverdünnung				
<p>High-quality, highly volatile thinner without regenerated materials, with excellent cleaning and dissolving properties. Degreases metal surfaces before painting. Cleans paint spray guns, equipment, brushes, tools, etc. Dries without leaving any residues.</p>	• highly inflammable	120	4x6 l	69808 0005
		50	12 l	69808 0006
		24	30 l	69808 0007
Mipa UN-Verdünnung				
<p>High-quality, low-odour and highly volatile solvent to thin, clean and dissolve synthetic resin paints and 1K paints. Perfectly suitable as spray thinner. Excellent flow and gloss properties of the thinned paint.</p>	• free from aromatics	504	12x1 l	69811 0002
	• odourless	120	4x5 l	69811 0004
	• highly inflammable	24	30 l	69811 0007
Mipa Verdünnung UN 21				
<p>High-quality, highly volatile solvent with flash point > 23°C (DIN 53213) to thin, clean and dissolve synthetic resin paints and 1K paints. Perfectly suitable as spray thinner. Excellent flow and gloss properties of the thinned paint.</p>	• inflammable	504	12x1 l	69812 0002
		120	4x5 l	69812 0004
		24	30 l	69812 0007
Mipa Aceton				
<p>Solvent to clean and to degrease metal parts. Also suitable as thinner for natural/synthetic resins and for nitro and nitro combination varnishes.</p>	• highly inflammable	504	12x1 l	69810 0002
		240	4x2,5 l	69810 0003
		120	4x6 l	69810 0005
		24	30 l	69810 0007
Mipa Acrylverdünnung				
<p>High-quality, highly volatile special thinner for adjusting the viscosity for spraying and brushing common solventbased acrylic paints. Fast drying and recoatable. Please observe the paint manufacturer's instructions.</p>	• highly inflammable	120	4x6 l	69813 0005
Mipa KH-Verdünnung				
<p>High-quality low volatile special thinner for all common synthetic resin paints and varnishes. Excellent flow and gloss properties of the thinned paint. Free from aromatics. Odour neutral.</p>	• inflammable	504	12x1 l	69814 0002
	• odourless	120	4x6 l	69814 0005
	• free from aromatics			
Mipa Reinigungsbenzin				
<p>Highly volatile cold cleaners for degreasing and cleaning metal and paint surfaces. Can be used as lighter fuel and white spirit. Dries without leaving residues. Odour neutral.</p>	• highly inflammable	504	12x1 l	69815 0002
	• odourless	120	4x6 l	69815 0005
	• free from aromatics			

Mipa Brennsprit

Multi-purpose solvent and cleaning agent for household, cars, trade and industry. Dissolves oils, greases and resins. Degreases and cleans glass, tiles, chrome, etc. Fuel for camping equipment and fondue cookers.

- highly inflammable
- free from aromatics

504 6x1 l 69816 0002

Mipa Petroleum

Low volatile universal cleaning agent for household, trade and industry. Removes stubborn residues of grease and dirt from bare and painted metal surfaces.

- free from aromatics

504 12x1 l 69817 0002
240 4x2,5 l 69817 0003

Mipa Isopropanol

For degreasing, cleaning and dusting metals, glass, tiles, etc. Gentle and antistatic cleaner for plastics. Dries quickly and leaves no residue.

- highly inflammable

504 6x1 l 69818 0002

Mipa Anti-Silikon

Silicone remover

Highly volatile solvent for complete removal of silicone residues, greases, oils, waxes and polish residues. Perfectly suitable as pre-treatment of paint and metal surfaces before coating.

- highly inflammable
- free from aromatics

504 12x1 l 69809 0002
120 4x6 l 69809 0005

Mipa Zinkreiniger

Ammonia solution for zinc surfaces. Suitable for cleaning and degreasing prior to painting, in order to avoid intermediate adhesion problems on galvanised substrates.

342 6x1 l 69804 0000
120 5 l 69804 0004

Mipa Leinölfirnis

Natural wood oil for interior and exterior use based on linseed. High penetrating power. Water-repellent effect due to transparent, moistureregulating protective film on the surface. 100% renewable raw materials.

504 12x1 l 69820 0002
96 5 l 69820 0004

New!

	item no.
Mipa Strukturputze Folder with plaster samples	25297 0010
Mipa Farbtonkarte Holzlasuren (fold-up card)	25262 0010
Mipa Farbtonkarte M-Holzlasur (Flyer DIN A4)	25281 0000
Mipa Farbtonfächer Echtholz Mipaxyl Holzschutzlasuren	25266 0003

Pro Mix® Decorative Colour concentrates / PMD colour fans



Pro Mix® Farbtonkonzentrate according DIN 55649

Short description

VOC-free colour concentrate to be used for tinting in Mipa multi-tinting System Pro Mix® Decorative.

Free from binders, plasticizers and solvents. Optimal pigmentation, low consumption. Coloristically optimized (colouring power, density), rheologically consistent.

colour:

	unit/pal.	cont.	item no.
oxide yellow 050	3	1 l	67710 0050
oxide red 060	3	1 l	67710 0060
glazing red 410	3	1 l	67710 0410
genuine red 420	3	1 l	67710 0420
oxide white 460	3	1 l	67710 0460
ultra-blue 501	3	1 l	67710 0501
violet 510	3	1 l	67710 0510
genuine maroon 590	3	1 l	67710 0590
genuine yellow 600	3	1 l	67710 0600
glazing yellow 610	3	1 l	67710 0610
oxide orange 620	3	1 l	67710 0620
blue 630	3	1 l	67710 0630
oxide blue 631	3	1 l	67710 0631
yellow 640	3	1 l	67710 0640
oxide lemon 650	3	1 l	67710 0650
genuine orange 660	3	1 l	67710 0660
green 680	3	1 l	67710 0680
oxide green 681	3	1 l	67710 0681
oxide green 682	3	1 l	67710 0682
genuine orange 712	3	1 l	67710 0712
black 950	3	1 l	67710 0950
oxide black 955	3	1 l	67710 0955

item no.

Pro Mix® Decorative Colour Swatches

Pro Mix® Design 734

For all Pro Mix® materials, except silicate and silicone resin paints.

67799 0001

Pro Mix® Design 120

Especially for Pro Mix® silicate and silicone resin paints.

67799 0002

Pro Mix® Opera

Especially for resistant and price-optimised facade decoration as well as for interior wall paintings.

67799 0004

Pro Mix® NCS Cascade 980

For all Pro Mix® materials, except silicate and silicone resin paints..

67799 0003

Farbtonfächer RAL

For all Pro Mix® materials, except, silicate and silicone resin paints.

25201 0000

Pro Mix® ColorReader Decorative

Handy colour measuring device for colour measurement in combination with a smartphone.

69732 0000

Mipa Colour index / standard colours

Mipalux Color Buntlack

colour	Mipalux Color Buntlack glossy (see page 21)				Mipalux Color Buntlack satin matt (see page 21)		
	100 ml	375 ml	750 ml	2,5 l	375 ml	750 ml	2,5 l
RAL 1021 colza yellow	63602 1021	63607 1021	63615 1021	63627 1021	63707 1021	63715 1021	63727 1021
RAL 3000 flame red	63602 3000	63607 3000	63615 3000	63627 3000	63707 3000	63715 3000	63727 3000
RAL 5010 gentian blue	63602 5010	63607 5010	63615 5010	63627 5010	63707 5010	63715 5010	63727 5010
RAL 5014 pigeon blue	63602 5014	63607 5014	63615 5014	63627 5014	63707 5014	63715 5014	63727 5014
RAL 5015 sky blue	63602 5015	63607 5015	63615 5015	63627 5015	63707 5015	63715 5015	63727 5015
RAL 6001 emerald green	63602 6001	63607 6001	63615 6001	63627 6001	63707 6001	63715 6001	63727 6001
RAL 6005 moss green	63602 6005	63607 6005	63615 6005	63627 6005	63707 6005	63715 6005	63727 6005
RAL 6011 reseda green	63602 6011	63607 6011	63615 6011	63627 6011	63707 6011	63715 6011	63727 6011
RAL 7001 silver grey	63602 7001	63607 7001	63615 7001	63627 7001	63707 7001	63715 7001	63727 7001
RAL 7032 pebble grey	63602 7032	63607 7032	63615 7032	63627 7032	63707 7032	63715 7032	63727 7032
RAL 7035 light grey	63602 7035	63607 7035	63615 7035	63627 7035	63707 7035	63715 7035	63727 7035
RAL 8011 nut brown	63602 8011	63607 8011	63615 8011	63627 8011	63707 8011	63715 8011	63727 8011
RAL 8017 chocolate brown	63602 8017	63607 8017	63615 8017	63627 8017	63707 8017	63715 8017	63727 8017
RAL 9001 cream	63602 9001	63607 9001	63615 9001	63627 9001	63707 9001	63715 9001	63727 9001
RAL 9005 jet black	63602 9005	63607 9005	63615 9005	63627 9005	63707 9005	63715 9005	63727 9005
RAL 9010 pure white	63602 9010	63607 9010	63615 9010	63627 9010	63707 9010	63715 9010	63727 9010

Mipa WBS Mipalux Buntlack

colour	Mipa WBS Mipalux Buntlack glossy (see page 21)			Mipa WBS Mipalux Buntlack satin matt (see page 21)		
	375 ml	750 ml	2,5 l	375 ml	750 ml	2,5 l
RAL 1021 colza yellow	63407 1021	63415 1021	63427 1021	63507 1021	63515 1021	63527 1021
RAL 3000 flame red	63407 3000	63415 3000	63427 3000	63507 3000	63515 3000	63527 3000
RAL 5010 gentian blue	63407 5010	63415 5010	63427 5010	63507 5010	63515 5010	63527 5010
RAL 5014 pigeon blue	63407 5014	63415 5014	63427 5014	63507 5014	63515 5014	63527 5014
RAL 5015 sky blue	63407 5015	63415 5015	63427 5015	63507 5015	63515 5015	63527 5015
RAL 6001 emerald green	63407 6001	63415 6001	63427 6001	63507 6001	63515 6001	63527 6001
RAL 6005 moss green	63407 6005	63415 6005	63427 6005	63507 6005	63515 6005	63527 6005
RAL 6011 reseda green	63407 6011	63415 6011	63427 6011	63507 6011	63515 6011	63527 6011
RAL 7001 silver grey	63407 7001	63415 7001	63427 7001	63507 7001	63515 7001	63527 7001
RAL 7032 pebble grey	63407 7032	63415 7032	63427 7032	63507 7032	63515 7032	63527 7032
RAL 7035 light grey	63407 7035	63415 7035	63427 7035	63507 7035	63515 7035	63527 7035
RAL 8011 nut brown	63407 8011	63415 8011	63427 8011	63507 8011	63515 8011	63527 8011
RAL 8017 chocolate brown	63407 8017	63415 8017	63427 8017	63507 8017	63515 8017	63527 8017
RAL 9001 cream	63407 9001	63415 9001	63427 9001	63507 9001	63515 9001	63527 9001
RAL 9005 jet black	63407 9005	63415 9005	63427 9005	63507 9005	63515 9005	63527 9005
RAL 9010 pure white	63407 9010	63415 9010	63427 9010	63507 9010	63515 9010	63527 9010



Further colours of all on this page listed Mipa qualities can be created by tinting with our mixing system Pro Mix®.

Mipa Colour index / standard colours

Mipa WBS PU-Buntlack

colour	Mipa WBS PU-Buntlack glossy (see page 22)			Mipa WBS PU-Buntlack satin matt (see page 22)		
	375 ml	750 ml	2,5 l	375 ml	750 ml	2,5 l
RAL 1021 colza yellow	63107 1021	63115 1021	63127 1021	63307 1021	63315 1021	63327 1021
RAL 3000 flame red	63107 3000	63115 3000	63127 3000	63307 3000	63315 3000	63327 3000
RAL 5010 gentian blue	63107 5010	63115 5010	63127 5010	63307 5010	63315 5010	63327 5010
RAL 5014 pigeon blue	63107 5014	63115 5014	63127 5014	63307 5014	63315 5014	63327 5014
RAL 5015 sky blue	63107 5015	63115 5015	63127 5015	63307 5015	63315 5015	63327 5015
RAL 6001 emerald green	63107 6001	63115 6001	63127 6001	63307 6001	63315 6001	63327 6001
RAL 6005 moss green	63107 6005	63115 6005	63127 6005	63307 6005	63315 6005	63327 6005
RAL 6011 reseda green	63107 6011	63115 6011	63127 6011	63307 6011	63315 6011	63327 6011
RAL 7001 silver grey	63107 7001	63115 7001	63127 7001	63307 7001	63315 7001	63327 7001
RAL 7032 pebble grey	63107 7032	63115 7032	63127 7032	63307 7032	63315 7032	63327 7032
RAL 7035 light grey	63107 7035	63115 7035	63127 7035	63307 7035	63315 7035	63327 7035
RAL 8011 nut brown	63107 8011	63115 8011	63127 8011	63307 8011	63315 8011	63327 8011
RAL 8017 chocolate brown	63107 8017	63115 8017	63127 8017	63307 8017	63315 8017	63327 8017
RAL 9001 cream	63107 9001	63115 9001	63127 9001	63307 9001	63315 9001	63327 9001
RAL 9005 jet black	63107 9005	63115 9005	63127 9005	63307 9005	63315 9005	63327 9005
RAL 9010 pure white	63107 9010	63115 9010	63127 9010	63307 9010	63315 9010	63327 9010

Mipaxyl ALS (see page 28)

colour	750 ml	2,5 l	5 l
1010 white	61115 1010	61127 1010	61140 1010
1015 antic white	61115 1015	61127 1015	
1025 light oak	61115 1025	61127 1025	61140 1025
1030 ash	61115 1030	61127 1030	61140 1030
1035 pine	61115 1035	61127 1035	61140 1035
1050 oak	61115 1050	61127 1050	
1055 driftwood	61115 1055	61127 1055	
1060 teak	61115 1060	61127 1060	
1065 mahogany	61115 1065	61127 1065	
1070 walnut	61115 1070	61127 1070	61140 1070
1075 rosewood	61115 1075	61127 1075	61140 1075
1080 colourless	61115 1080	61127 1080	
1105 chestnut	61115 1105	61127 1105	
1110 walnut	61115 1110	61127 1110	

Mipaxyl Natural Silver (see page 29)

colour	750 ml
0001 arbor	60915 0001
0003 padura	60915 0003



Further colours of all on this page listed Mipa qualities can be created by tinting with our mixing system Pro Mix®.

Mipa Colour index / standard colours

Mipaxyl Nordic (see page 29)

colour	750 ml	2,5 l	5 l
1010 white	61915 1010	61927 1010	61940 1010
1025 light oak	61915 1025	61927 1025	61940 1025
1030 ash	61915 1030	61927 1030	61940 1030
1035 pine	61915 1035	61927 1035	61940 1035
1050 oak	61915 1050	61927 1050	61940 1050
1055 driftwood	61915 1055	61927 1055	61940 1055
1060 teak	61915 1060	61927 1060	61940 1060
1065 mahogany	61915 1065	61927 1065	61940 1065
1070 walnut	61915 1070	61927 1070	61940 1070
1075 rosewood	61915 1075	61927 1075	61940 1075
1090 blue	61915 1090	61927 1090	61940 1090
1095 light grey	61915 1095	61927 1095	61940 1095
1100 swedish red	61915 1100	61927 1100	61940 1100
1105 chestnut	61915 1105		
1110 walnut	61915 1110	61927 1110	61940 1110

Mipa Vollton- und Abtönfarbe (see page 13)

colour	250 ml	750 ml	2,5 l
0901 ochre	65902 0901	65905 0901	65907 0901
0902 brick red	65902 0902	65905 0902	65907 0902
0903 umbra	65902 0903	65905 0903	
0904 black	65902 0904	65905 0904	65907 0904
0905 cigar brown	65902 0905	65905 0905	65907 0905
0906 chocolate brown	65902 0906	65905 0906	
0907 sun yellow*	65902 0907	65905 0907	65907 0907
0908 orange*	65902 0908	65905 0908	
0909 traffic red*	65902 0909	65905 0909	65907 0909
0910 gentian blue	65902 0910	65905 0910	65907 0910
0913 leaf green	65902 0913	65905 0913	65907 0913
0914 white	65902 0914	65905 0914	
0915 wine red*	65902 0915	65905 0915	
0918 ultramarine blue	65902 0918	65905 0918	
0923 terracotta*	65902 0923	65905 0923	
0924 spring green*	65902 0924	65905 0924	
0935 gold ochre/aprikott*	65902 0935	65905 0935	

* Use these colours for exterior only as full-shade colours!

Mipa WBS Holzlasur (see page 30)

colour	750 ml	2,5 l
1010 white	61615 1010	61627 1010
1015 antic white	61615 1015	61627 1015
1025 light oak	61615 1025	61627 1025
1035 pine	61615 1035	61627 1035
1050 oak	61615 1050	61627 1050
1055 driftwood	61615 1055	61627 1055
1060 teak	61615 1060	61627 1060
1065 mahogany	61615 1065	61627 1065
1070 walnut	61615 1070	61627 1070
1075 rosewood	61615 1075	61627 1075
1080 colourless	61615 1080	61627 1080
1105 chestnut	61615 1105	61627 1105
1110 walnut	61615 1110	61627 1110

Mipa M-Holzlasur (see page 29)

colour	750 ml	2,5 l	5l
0002 pine	61515 0002	61527 0002	61540 0002
0003 teak	61515 0003	61527 0003	61540 0003
0004 walnut	61515 0004	61527 0004	61540 0004
0006 chestnut	61515 0006	61527 0006	61540 0006
0007 oak	61515 0007	61527 0007	61540 0007
0008 rosewood	61515 0008	61527 0008	61540 0008
0009 colourless	61515 0009	61527 0009	61540 0009

Mipa WBS Wetterschutzfarbe (see page 30)

colour	750 ml	2,5 l
RAL 1021 colza yellow	61715 1021	61727 1021
RAL 3000 flame red	61715 3000	61727 3000
RAL 5010 gentian blue	61715 5010	61727 5010
RAL 6002 leaf green	61715 6002	61727 6002
RAL 7001 silver grey	61715 7001	61727 7001
RAL 8017 chocolate brown	61715 8017	61727 8017
RAL 9001 cream	61715 9001	61727 9001
RAL 9005 jet black	61715 9005	61727 9005
RAL 9010 pure white	61715 9010	61727 9010



Further colours of all on this page listed Mipa qualities can be created by tinting with our mixing system Pro Mix®.

Allgemeine Lieferungs- und Zahlungsbedingungen

der Lackindustrie in der vom Bundeskartellamt zum 01. Januar 2018 genehmigten Empfehlung

I. Geltungsbereich

1. Unsere nachstehenden Lieferungs- und Zahlungsbedingungen sind nur für die Anwendung gegenüber Unternehmen, juristischen Personen des öffentlichen Rechts oder öffentlich-rechtlichen Sondervermögen im Sinne von § 310 Abs. 1 BGB bestimmt. Gegenüber Verbrauchern finden sie keine Anwendung.
2. Unsere Lieferungs- und Zahlungsbedingungen gelten ausschließlich. Entgegenstehende oder von unseren Lieferungs- und Zahlungsbedingungen abweichende Bedingungen des Käufers werden nicht Vertragsinhalt, es sei denn, wir hätten ausdrücklich schriftlich ihrer Geltung zugestimmt. Unsere Angebote sind freibleibend, falls nicht ausdrücklich etwas anderes vereinbart wird.
3. Nebenabreden, Änderungen und Abweichungen von diesen Bedingungen sollen schriftlich vereinbart werden.

II. Preise

1. Die vereinbarten Preise gelten zuzüglich der am Liefertag geltenden gesetzlichen Mehrwertsteuer.
2. Für die Berechnung sind die von uns ermittelten Gewichte, Stückzahlen und Mengen maßgebend, wenn der Käufer nicht unverzüglich nach Ablieferung widerspricht.

III. Anwendungstechnische Beratung

1. Soweit wir Beratungsleistungen erbringen, geschieht dies nach bestem Wissen und ist unverbindlich. Alle Angaben und Auskünfte über Eignung und Anwendung der gelieferten Waren befreien den Käufer nicht von eigenen Prüfungen und Versuchen. Dies gilt insbesondere, wenn Verdünnungen, Härter, Zusatzlacke oder sonstige Komponenten beigemischt werden, die nicht von uns bezogen wurden.

IV. Lieferung

1. Der Käufer hat die Ware zum vereinbarten Liefertermin oder, falls ein Liefertermin nicht verbindlich vereinbart wurde, unverzüglich nach Mitteilung der Bereitstellung am Erfüllungsort gem. Abs. IX. 1 abzuholen. Gerät der Käufer mit der Annahme der Ware in Verzug, sind wir berechtigt, sie nach eigener Wahl auf Kosten des Käufers zu versenden oder – sofern nicht anders möglich, notfalls auch im Freien – zu lagern. Wir haften in diesem Fall nicht für den zufälligen Untergang, den Verlust oder eine Beschädigung der Waren. Wird die Ware durch uns gelagert, sind wir berechtigt, die Ware nach Ablauf einer Woche nach Eintritt des Annahmeverzuges in Rechnung zu stellen und Zahlung zu verlangen.
2. Sofern abweichend von Abs. 1 vereinbart ist, dass wir zur Versendung der Ware verpflichtet sind, erfolgen der Transport auf Kosten des Käufers und die Wahl der Transportmittel sowie des Transportweges nach unserem Ermessen, es sei denn, der Käufer hat uns hierzu eine besondere Anweisung erteilt. Die Gefahr geht in dem Zeitpunkt über, in dem die Ware von uns dem Frachtführer übergeben wird.
3. Dem Käufer zumutbare Teillieferungen sind zulässig.
4. Erhebliche, unvorhersehbare sowie von uns nicht verschuldete Betriebsstörungen, Lieferfristenüberschreitungen oder Lieferausfälle von unseren Lieferanten sowie z.B. Betriebsunterbrechungen aufgrund von Rohstoff-, Energie- oder Arbeitskräftemangel, Streiks, Aussparungen, Schwierigkeiten bei der Transportmittelbeschaffung, Verkehrsstörungen, behördliche Verfügungen oder Fälle höherer Gewalt bei uns und unseren Unterlieferanten verlängern die Lieferzeit um die Dauer des Leistungshindernisses, soweit sie für die Lieferfähigkeit der Ware von Bedeutung sind. Beginn und Ende derartiger Hindernisse teilen wir dem Käufer unverzüglich mit. Wird hierdurch die Lieferung um mehr als einen Monat verzögert, sind sowohl der Käufer als auch wir unter Ausschluss von Schadenersatzansprüchen berechtigt, hinsichtlich der von der Lieferstörung betroffenen Menge vom Vertrag zurückzutreten. Das gesetzliche Rücktrittsrecht des Käufers für den Fall der Lieferstörung aufgrund eines von uns zu vertretenen Umstands bleibt unberührt.
5. Erfolgt die Lieferung in Leihbehältern, so sind diese innerhalb von 90 Tagen nach Empfang der Lieferung restentleert und frachtfrei zurückzusenden. Verlust und Beschädigung einer Leihverpackung geht zu Lasten des Käufers, wenn dies von ihm zu vertreten ist. Leihverpackungen dürfen nicht anderen Zwecken oder zur Aufnahme anderer Produkte dienen. Sie sind lediglich für den Transport der gelieferten Ware bestimmt. Beschriftungen dürfen nicht entfernt werden.
6. Einwegverpackungen werden nicht von uns zurückgenommen. Stattdessen nennen wir dem Käufer einen Dritten, der die Verpackungen entsprechend der gesetzlichen und behördlichen Bestimmungen einem Recycling zuführt.

V. Zahlung

1. Der Rechnungsbetrag ist sofort nach Zugang der Rechnung fällig und ohne Abzug zu zahlen. Rechtzeitige Zahlung ist nur dann erfolgt, wenn wir über das Geld mit Wertstellung am Fälligkeitstag auf dem von uns angegebenen Konto verfügen können.
2. Bei Zahlungsverzug sind vom Käufer Verzugszinsen in Höhe von 9 % über dem jeweiligen Basiszinssatz zu zahlen.
3. Die Hergabe von Wechseln ist keine Barzahlung und nur mit unserer vorherigen Zustimmung zahlungshalber zulässig. Diskont- und Wechselspesen gehen zu Lasten des Käufers.
4. Zurückbehaltung und Aufrechnung durch den Käufer sind ausgeschlossen, es sei denn, die zur Ausübung des Zurückbehaltungsrechts oder zur Aufrechnung gestellte Forderung ist unbestritten, rechtskräftig festgestellt oder entstammt demselben Vertragsverhältnis.
5. Die Nichtbezahlung fälliger Rechnungen oder andere Umstände, welche auf eine wesentliche Verschlechterung der Vermögensverhältnisse des Käufers nach Vertragsabschluss schließen lassen, berechtigen zur sofortigen Fälligkeitstellung aller unserer Forderungen, die auf demselben Rechtsverhältnis beruhen.

VI. Eigentumsvorbehalt

1. Wir behalten uns das Eigentum am Liefergegenstand bis zur vollständigen Bezahlung des Kaufpreises vor. Bis zur Erfüllung aller Forderungen aus der laufenden Geschäftsverbindung mit dem Käufer bleiben die gelieferten Waren unser Eigentum. Der Eigentumsvorbehalt bleibt auch dann bestehen, wenn einzelne unserer Forderungen in laufende Rechnung aufgenommen sind und der Saldo gezogen und anerkannt ist. Kaufpreisforderungen gelten trotz Zahlung solange als nicht erloschen, als eine von uns in diesem Zusammenhang übernommene wechselmäßige Haftung – wie zum Beispiel im Rahmen eines Scheck-Wechsel-Verfahrens – fortbesteht.
2. Eine Verarbeitung oder Vermischung nimmt der Käufer für uns vor, ohne dass hieraus für uns eine Verbindlichkeit entsteht. Für den Fall der Verarbeitung oder Vermischung mit anderen, uns nicht gehörenden Sachen, überträgt der Käufer schon jetzt zur Sicherung unserer Forderungen auf uns das Miteigentum an der neuen Sache im Verhältnis des Wertes der Vorbehaltsware zu den anderen verarbeiteten Sachen mit der Maßgabe, dass der Käufer die neue Sache für uns verwahrt.

3. Der Käufer ist berechtigt, über die Erzeugnisse im ordentlichen Geschäftsgang zu verfügen, solange er seinen Verpflichtungen aus der Geschäftsbeziehung mit uns rechtzeitig nachkommt.
4. Forderungen aus dem Verkauf von Waren, an denen uns Eigentumsrechte zustehen, tritt der Käufer schon jetzt im Umfang unseres Eigentumsanteils an den verkauften Waren zur Sicherung an uns ab.

- Verbindet oder vermischt der Käufer die gelieferte Ware entgeltlich mit einer Hauptsache Dritter, so tritt er bereits jetzt seine Vergütungsansprüche gegen den Dritten bis zur Höhe des Rechnungswertes der gelieferten Ware zur Sicherung an uns ab. Wir nehmen diese Abtretungen an.
5. Auf unser Verlangen hat uns der Käufer alle erforderlichen Auskünfte über den Bestand der in unserem Eigentum stehenden Waren und über die an uns abgetretenen Forderungen zu geben, sowie seine Abnehmer von der Abtretung in Kenntnis zu setzen.
 6. Der Käufer ist verpflichtet, die Vorbehaltsware sorgfältig zu verwahren und auf eigene Kosten gegen Abhandenkommen und Beschädigung zu versichern. Er tritt seine Ansprüche aus den Versicherungsverträgen hierdurch im Voraus an uns ab. Wir nehmen diese Abtretung an.
 7. Übersteigt der Wert der Sicherheiten unsere Forderungen um mehr als 20 v. H., so werden wir auf Verlangen des Käufers insoweit Sicherheiten nach unserer Wahl freigeben.
 8. Das Recht des Käufers zur Verfügung über die unter unserem Eigentumsvorbehalt stehenden Erzeugnisse sowie zur Einziehung der uns abgetretenen Forderungen erlischt, sobald er die Zahlung einstellt und/oder in Vermögensverfall gerät. Treten diese Voraussetzungen ein, sind wir berechtigt, unter Ausschluss des Zurückbehaltungsrechts ohne Nachfristsetzung oder Ausübung des Rücktritts die sofortige einstweilige Herausgabe der gesamten unter unserem Eigentumsvorbehalt stehenden Waren zu verlangen.
 9. Soweit der Eigentumsvorbehalt nach dem Recht des Landes, in dem sich die gelieferte Ware befindet, nicht wirksam sein sollte, hat der Käufer auf unser Verlangen eine gleichwertige Sicherheit zu bestellen. Kommt er diesem Verlangen nicht nach, können wir ohne Rücksicht auf vereinbarte Zahlungsziele sofortige Bezahlung sämtlicher offenen Rechnungen verlangen.

VII. Mängelansprüche

1. Der Käufer hat die Ware unverzüglich nach deren Empfang auf Mängel zu untersuchen.
2. Mängel sind unverzüglich nach Empfang schriftlich anzuzeigen, es sei denn, dass es sich um einen Mangel handelt, der bei der Untersuchung nicht erkennbar war. Zeigt sich später ein solcher Mangel, ist er ebenfalls unverzüglich anzuzeigen. Die Anzeige muss schriftlich erfolgen und hat Art und Ausmaß des Mangels genau zu bezeichnen.
3. Der Käufer ist verpflichtet, uns unverzüglich zu informieren und uns die Möglichkeit der sofortigen Untersuchung zu geben, wenn er Mängel an den von uns gelieferten Produkten geltend machen will.
4. Bei der Nacherfüllung sind wir nach unserer Wahl zu Mängelbeseitigung oder Ersatzlieferung berechtigt.
5. Im Falle der Mängelbeseitigung tragen wir alle zu diesem Zweck erforderlichen Aufwendungen, soweit sich diese nicht dadurch erhöhen, dass die Kaufsache nach einem anderen Ort als dem Erfüllungsort verbracht wurde.
6. Für den Ersatz von Mangelfolgeschäden haften wir nur, wenn wir für die Entstehung des Mangels durch vorsätzliches oder grob fahrlässiges Verhalten (mit)verantwortlich sind.
7. Sind wir zur Mängelbeseitigung bzw. Ersatzlieferung nicht bereit oder nicht in der Lage oder verzögert sich diese über angemessene Fristen hinaus aus Gründen, die wir zu vertreten haben oder schlägt ansonsten die Mängelbeseitigung bzw. Ersatzlieferung fehl, so ist der Käufer nach seiner Wahl berechtigt, die Rückgängigmachung des Vertrages oder eine entsprechende Herabsetzung des Kaufpreises zu verlangen.
8. Im Falle des Unternehmerrückgriffs (§ 445a BGB) wird vermutet, dass zum Zeitpunkt des Gefährübergangs auf den Käufer Mängel nicht vorhanden waren, wenn der Käufer nach Abs. VII. 2. (Satz 1) pflichtgemäß untersucht, jedoch keine Mängel angezeigt hat, es sei denn, diese Vermutung ist mit der Art der Sache oder des Mangels unvereinbar.
9. Macht der Käufer Rückgriffsansprüche geltend, muss er sich uns gegenüber so behandeln lassen, als habe er alle gesetzlich zulässigen vertragsrechtlichen Möglichkeiten gegenüber seinem Vertragspartner (z.B. Verweigerung der Nacherfüllung wegen Unverhältnismäßigkeit oder Beschränkung des Aufwendungsersatzes auf einen angemessenen Betrag) umgesetzt.
10. Wir sind berechtigt, Rückgriffsansprüche des Käufers mit Ausnahme der Ansprüche auf Neulieferung der Ware abzulehnen, sofern wir dem Käufer für den Ausschluss seiner Rechte einen gleichwertigen Ausgleich einräumen. Für den Ersatz von Mangelfolgeschäden haften wir nur, wenn wir für die Entstehung des Mangels durch vorsätzliches oder grob fahrlässiges Verhalten (mit)verantwortlich sind.
11. Ansprüche des Käufers auf Schadensersatz sind ausgeschlossen, ohne dass ein Ausgleich einzuräumen ist, es sei denn, uns fällt Vorsatz oder grobe Fahrlässigkeit zur Last.

VIII. Haftung

1. Soweit nichts Abweichendes vereinbart wurde, sind alle weitergehenden Ersatzansprüche des Käufers gegen uns und unsere Angestellten, Arbeitnehmer, Mitarbeiter, Vertreter und Erfüllungsgehilfen ausgeschlossen, insbesondere ein Anspruch auf Ersatz von Schäden, die nicht an den gelieferten Waren selbst entstanden sind.
2. Die in der vorangegangenen Ziff. 1. und im Übrigen in diesen Lieferungs- und Zahlungsbedingungen enthaltenen Haftungsbegrenzungen und -ausschlüsse gelten nicht, soweit in Fällen des Vorsatzes, der groben Fahrlässigkeit, der Verletzung von Leben, Körper und Gesundheit, oder infolge einer übernommenen Beschaffenheits- oder Haltbarkeitsgarantie oder nach den Vorschriften insbesondere des Produkthaftungsgesetzes eine Haftung unsererseits zwingend vorgeschrieben ist. Das gleiche gilt im Falle einer Pflichtverletzung unsererseits, die die Erreichung des Vertragszwecks gefährdet, wobei unsere Haftung jedoch auf den Ersatz der typischen, vorhersehbaren Schäden beschränkt ist.

IX. Erfüllungsort, Gerichtsstand und Sonstiges

1. Erfüllungsort für alle Verbindlichkeiten aus der Geschäftsverbindung oder aus dem Einzelvertrag ist unsere jeweilige Versandstelle, für die Zahlung unser Sitz.
2. Gerichtsstand ist nach unserer Wahl unser Sitz oder der allgemeine Gerichtsstand des Käufers. Dies gilt auch für Streitigkeiten im Urkunden-, Wechsel- oder Scheckprozess. Der Käufer ist verpflichtet, uns mit einer angemessenen Fristsetzung zur Ausübung unseres Wahlrechts aufzufordern.
3. Auf die Vertragsbeziehungen mit unseren Kunden ist ausschließlich das Recht der Bundesrepublik Deutschland anwendbar. Die Anwendbarkeit des UN-Kaufrechts ist ausgeschlossen.
4. Daten des Käufers werden von uns nur insofern sowie im Einklang mit den einschlägigen gesetzlichen Bestimmungen gespeichert und verarbeitet, soweit dies zur ordnungsgemäßen Abwicklung der vertraglichen Beziehungen erforderlich ist.

Mipa Condensan Schimmelschutzfarbe

Ideal for kitchens, bathrooms and damp rooms

Mipa Condensan Schimmelschutzfarbe is a heat-reflective, premium interior wall paint based on silicone resin for highly water vapour-permeable and moisture-regulating interior coatings.

- Anti-condensation paint
- High permeability to water vapour and carbon dioxide
- Easy to touch up
- Free of plasticisers
- Opacity class 1
- Wet abrasion class 2
- Very easy to apply without leaving marks on large, contiguous surfaces



mipa
Professional Coating Systems