## INDUSTRIAL PRODUCT CATALOGUE 2025

**IMPORTERS OF** 

Coatings | Abrasives | Consumables





## CONTENTS

#### Welcome

Kapatal Industrial — 02

#### **Industrial Index**

#### Solvent

Fillers ————————————————————————————————————	02
Putties ————————————————————————————————————	06
Primers ————————————————————————————————————	3.0
PMI Binders ———	11
PMI Toners	
Hardeners —	
Reducers ————————————————————————————————————	
Mipatherm ————————————————————————————————————	21
Protectors -	23
Aerosols ——————————————————————————————————	25

Thank you for taking the time to browse our latest Kapatal Brands product catalog, focused on MIPA paints and ancillaries for the automotive, commercial, and industrial sectors.

#### Please note:

While this catalog showcases the core range of products we stock, MIPA offers a much wider selection through their global portfolio. We have carefully selected and imported only the most in-demand and proven products, so that we can ensure consistent supply, quick turnaround, and reliable stock availability for our distributors across Sub-Saharan Africa.

This strategy allows us to support our partners efficiently- helping them avoid long lead times and product shortages.

If there is specific MIPA products not featured in this catalog but availably through MIPA internationally, we are happy to assist. These items can be imported by sea, with a lead time of approximately 2 to 3 months.

For urgent requirements, we also offer the option of airfreight products at your cost.

We appreciate your continued support and trust in Kapatal Brands. For anything beyond this catalog please don't hesitate to reach out to our team- we're here to assist.

Please refer to our price list for product codes and availability.

NB: All stock subject to availability.

## WELCOME



#### TO KAPATAL

Kapatal Brands was founded over 12 years ago with a clear mission to supply distributors across Sub-Saharan Africa with access to premium, globally respected automotive, commercial, and industrial brands.

We do not sell directly to bodyshops or end users- our focus is on supporting distribution partners with trusted, proven products, technical knowledge, and reliable service that helps them grow confidently.

We proudly import and represent a carefully selected range of international brands:

- MIPA Paints- High-performance coating from Germany.
- · Smirdex Abrasives-Top-tier abrasives from Greece.
- Tube Spray Guns- Dependable spray equipment from China.
- · Various Consumables- Sourced from trusted European suppliers.

What sets Kapatal apart is not only the quality of our products but also the knowledge behind them. Our technicians are trained in both Germany and Greece, and have also undergone structured training in our own in-house training centre, ensuring they understand application, performance, and support from the ground up. Every product we offer has been personally tested by our team over the past decade, and the results are clear- our customers remain loyal because the quality speaks for itself. With customers spread across Sub-Saharan Africa, and as the official agency for our brands in the region, we are committed to providing reliable supply, technical support, and long-term partnership to every disttributor we serve. At Kapatal Brands, we stand behind every product, every order, and every relationship- with a foundation built on quality, trust, and performance.

**Empowering Surfaces, Embracing Africa** 







## MIPA INDUSTRIAL

#### CRAFTING EXCELLENCE, EMBRACING HERITAGE

Mipa industrial coatings have been developed for a wide range of substrates and requirements. Depending on the size of the company, the techniques used, the objects to be painted and the required characteristics, MIPA always has an optimal overall concept.

The tinting systems Pro Mix® Industry and Pro Mix® Aqua ensure immediate availability of thousands of different shades, also for completely newly developed paint products – and that even for the smallest purchase quantities.



## FILLERS

#### Sculpting Surfaces with Precision.

Mipa's Fillers are the cornerstone of perfect surface preparation. In this section, you'll find a range of fillers designed to smooth out imperfections and create an ideal base for painting. Each product is formulated with precision, ensuring that surfaces are not only even and smooth but also primed for the best possible paint adhesion. From automotive repairs to industrial applications to commercial use, our fillers lay the groundwork for a finish that epitomizes excellence.

Explore our Fillers and discover the key to achieving a perfectly prepped and pristine surface.

**Empowering Surfaces, Embracing Africa.** 





#### P118 Ultra Light Filler

#### The Pinnacle of Smooth Surfaces.

Self-levelling 2K polyester lightweight body filler of low viscosity to even dents and irregularities in car repairs.

Mipa P 118 Ultra PE-Leichtspachtel is characterized by its very smooth surface without pores which allows skipping the application of fine putty. Mipa P 118 Ultra PE-Leichtspachtel can be sanded already with high abrasion after a short drying time.

SIZES:

Size:1L -Product Code:296010000 Size:3L -Product Code:296030000



#### P80 Filler

#### Elevating Lightness and Ease.

Mipa P 80 is a high-quality two-component body filler based on polyester resin with lamellar pigmentation. It adheres on iron, steel, aluminium, zinc, GRP and wood. Mipa P 80 Kaltmetall is easy to apply and, after a short drying time, it can be well sanded without producing a lot of dust. It is characterized by its excellent adhesion and bending resistance.

SIZES:

Size:1KG -Product Code:288810000



#### **P90 Easy Body Filler**

#### The Art of Simple Sanding.

Mipa P 90 Easy is a very easy-to-sand two component body filler based on polyester resin which provides adhesion on iron, steel, GRP and wood. In order to close possible pin holes a further layer of Mipa P 85 or Mipa P 60 S PESpritzfüller can be applied. Mipa P 90 Easy can be sanded with high abrasion even after 24 hours.

SIZES:

Size:1KG -Product Code:288110000 Size:4KG -Product Code:288160000s



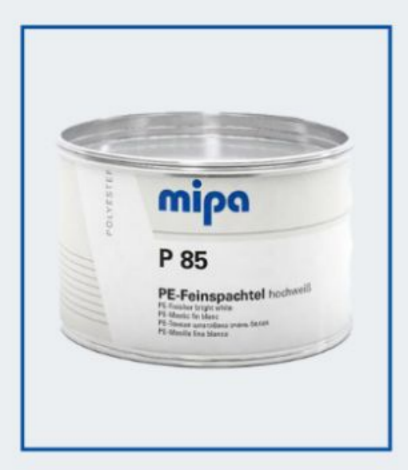
#### P51 Filler

#### Corrosion Small Hole Filler.

Mipa P 50 is a polyester resin-based two-component glass fibre body filler without asbestos. Due to its proportion of glass fibres the product is particularly suitable to bridge gaps, little holes and perforations caused by corrosion in substrates of iron and steel, aluminium as well as to repair GRP and wood.

Size:1.8KG -Product Code:292020000





#### **P85 Fine Putty**

#### Extra Thin Layering.

Mipa P85 is a bright white, easy-to-sand, two-component putty based on polyester resin. It offers excellent adhesion on iron, steel, GRP, and wood, making it an ideal choice for fine finishing work. The fine particle size and outstanding hiding power of Mipa P85 make it perfect for use as a covering and fine putty, applied in thin and very thin layers.

Size:1KG -Product Code:288310000



#### **P35 Plastic Filler**

#### Flexible Plastic Parts Filler.

Mipa P 35 Elastic is a flexible body filler and putty which is perfectly suitable for overcoatable plastic parts and which enables the shaping of contours. Very good adhesion on steel, aluminium, GRP and wood, high flexibility, short drying time and easy to sand.

Size:1KG -Product Code:290310000



#### N30 Filler

#### One-Component Efficiency.

Mipa N 30 is a one-component putty based on nitrocellulose. It provides adhesion on iron, steel, GRP, wood and cured, sanded old paintwork.

Size:250g Grey Tube -Product Code:289350000s

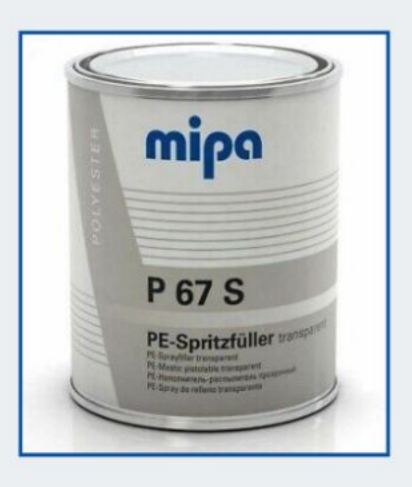


#### Porenwisch

#### **Detect Fine Scratches**

Porenwison is a specialized product used to detect and highlight surface imperfections—such as pinholes, pores, or fine scratches—during the refinishing process. It is typically applied before the final coating stage to ensure a flawless finish by revealing defects that may be invisible to the eye. Ideal for use on primers and filler surfaces, Porenwischer helps ensure high-quality, smooth results in automotive and industrial applications.

Size:250ML -Product Code:224900000



#### P67 PE Spray Filler

#### Filler

P67 PE Spray Filler is a high-build, two-component polyester spray filler designed for fast and efficient surface leveling. Ideal for repairing large uneven areas, it provides excellent filling power, easy sanding, and strong adhesion to metal, fiberglass, and existing paintwork. Suitable for use in automotive refinishing, it ensures a smooth, uniform surface ready for topcoat application.

Size:1KG -Product Code:287710000

## INDUSTRIAL PRINTERS

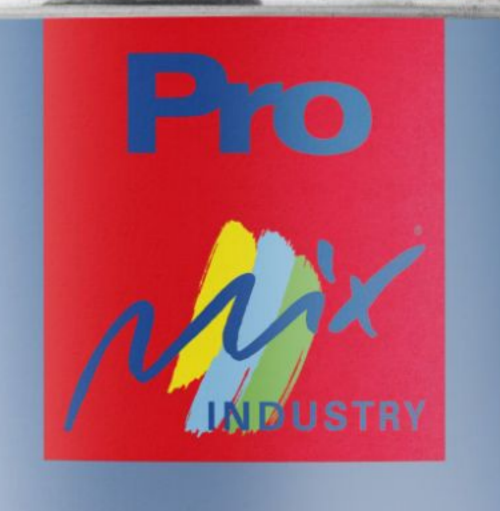
#### SOLVENT

#### The Strength of Perfect Priming.

MIPA PMI Primers are meticulously formulated to provide superior adhesion, corrosion resistance, and surface preparation for a variety of industrial applications. Designed to optimize coating performance and durability, our primers ensure a solid foundation for subsequent layers, enhancing the longevity and quality of finished surfaces.

Available in versatile formulations tailored for different substrates and environmental conditions, MIPA PMI Primers deliver reliability and efficiency in every application, meeting the stringent standards of industrial operations worldwide

**Empowering Surfaces, Embracing Africa.** 



EP 100-20

2K-EP-Grund 2K-EP-Primer



#### EP 100-20 Primer

#### Transforming Automotive/Industrial and Commercial Aesthetics.

The Mipa PMI EP 100-20 is a high-performance, two-component (2K) epoxy primer formulated with zinc phosphate, designed to provide exceptional corrosion resistance and adhesion across a variety of substrates. Its robust chemical and mechanical properties make it ideal for demanding industrial, marine, and structural applications.

Size: 5KG Product Code: 142517035 (Grey) Clear Size:5KG Product Code: 142523012 (Beige) Size:4.5kg Product Code: 175250000 (Tintable)



#### EP-200-90 Primer (Tintable)

#### Refining Automotive Brilliance.

The Mipa PMI EP 200-50 is a two-component (2K) epoxy resin topcoat designed to provide a durable, semi-gloss finish. It's formulated for application on various substrates, including steel, galvanized steel, aluminium, fiberglass (GRP), and mineral surfaces. This topcoat is suitable for use as a chemical protective paint and as a floor coating in environments such as garages and warehouses.

SIZES:5KG Product Code:175650000



#### ZINKALYD PRIMER

#### Anti-Corrosion and Rust Protection Primer.

Mipa Zinkalyd is a single-component, zinc-rich primer designed for high-performance corrosion protection on steel substrates. Its formulation makes it suitable for both new applications and maintenance tasks, such as repairing damaged galvanized surfaces or weld seams.

SIZES:20LT Product Code:109780000



#### **1K Glass Primer**

#### **Enhance Adhesion on Glass Surfaces**

Mipa 1K Glass Primer is a transparent, one-component adhesion promoter specifically formulated to enhance the bonding of Mipa 2K acrylic and polyurethane topcoats, as well as two-coat basecoats, on glass surfaces. By altering the polarity of the glass substrate, it significantly improves paint adhesion, ensuring a durable and long-lasting finish.

SIZES:1L Product Code:224610000



#### **EP 164-30 Primer**

#### **Elevate Your Corrosion Protection**

Mipa EP 164 Primer is a high-build, chromate-free two-component epoxy primer incorporating zinc phosphate, engineered for superior corrosion protection across a range of substrates. Its robust formulation makes it ideal for applications on steel, galvanized steel, aluminum, fiberglass, and mineral surfaces.

Size: 5KG Product Code: 16784003 White Size: 5KG Product Code: 16780004 Medium Grey



#### AK 105-20 Primer

#### Transforming Automotive/Industrial and Commercial Aesthetics.

Mipa AK 105-20 Primer is a fast-drying, one-component etch primer designed for excellent adhesion and corrosion protection on bare metal surfaces such as steel, galvanized steel, and aluminum. Ideal for automotive and industrial use, it provides a reliable base for subsequent coatings while ensuring efficient workflow with minimal flash-off time. Suitable for spot repairs and full panel applications.

Size: 4.5KG Product Code: 171250000 Size: 22.5KG Product Code: 171280000

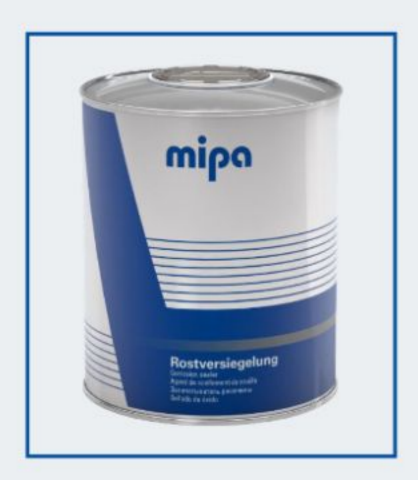


#### **EP 140-30 Primer**

#### Refining Automotive Brilliance.

Mipa EP 140-30 is a high-performance, 2K epoxy primer-filler designed for steel, aluminium, zinc, and GRP surfaces. It offers excellent adhesion, corrosion resistance, and a smooth, gloss-retentive finish. Suitable for wet-on-wet or sanding applications, it dries quickly and is ideal for industrial and commercial vehicle refinishing.

Size:15KG -Product Code:175080000



#### MIPA ROSTVERSIEGELUNG

#### Seals and Stabalises Rust Surfaces.

Mipa Rostversiegelung is a rust sealer designed to stabilize and seal rusted surfaces, preventing further corrosion. It converts residual rust into a stable layer and creates a protective barrier that can be overcoated with primers or topcoats. Ideal for use on automotive and industrial metal surfaces, it simplifies rust treatment without the need for full rust removal.

Size: 750ML Product Code: 263010000



#### HAFT PROMOTER

#### Enhancing Adhesion and Flexibility.

Mipa Haft Promoter is a high-performance adhesion promoter formulated to improve the bonding of paint and coatings on challenging substrates such as plastics, metals, and composites. It creates a strong, durable base layer that ensures superior adhesion for subsequent primers, fillers, and topcoats.

Size: 1L Product Code: 224310000 Size: 5L Product Code: 224350000



#### **1K PLASTIC GRUNDIERFILLER**

#### Enhancing Adhesion and Flexibility.

Mipa 1K Plastic Grin Filler is a single-component, easy-to-use filler designed specifically for repairing and smoothing textured plastic surfaces such as bumpers, trims, and exterior moldings. It provides excellent adhesion and flexibility, preventing cracks and ensuring a durable finish that maintains the original surface texture.

Size: 1L Product Code: 225210000

# INDUSTRIAL PMI BINDERS

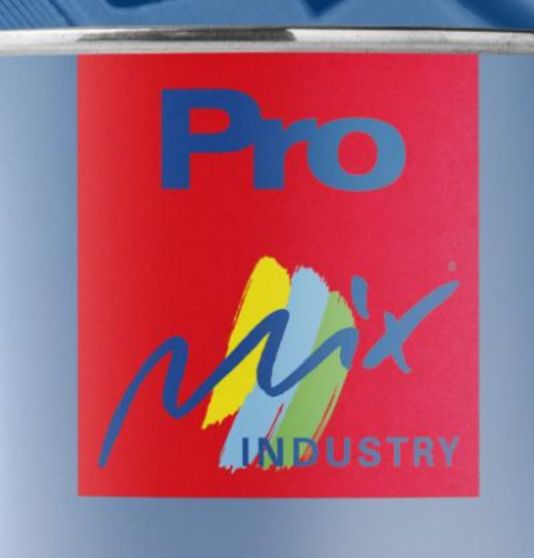
SOLVENT

#### Chemical Engineering Defined by Hard Work.

PMI Binders exemplify cutting-edge formulation tailored for premium performance in coating applications. Engineered with advanced polymer technology, PMI Binders offer unparalleled adhesion, flexibility, and chemical resistance, making them ideal for a variety of substrates and coating systems.

Designed to enhance durability and ensure long-lasting protection, PMI Binders are the preferred choice for manufacturers and professionals seeking exceptional quality and reliability in their coatings.

**Empowering Surfaces, Embracing Africa.** 



PU 250-50

2K-PU-Lack
2K-PU-paint
Einschicht-Qualität



#### PU 240-05/10/30/50/90

#### Efficiency Meets Quality.

The Mipa PU 240 series is a premium range of two-component polyurethane-acrylic top coats engineered for high-performance industrial applications. Ideal for commercial vehicles, façade elements, and machinery exposed to extreme mechanical and environmental stress, this series offers exceptional durability, chemical resistance, and UV stability. Available in multiple gloss levels—ranging from high gloss (PU 240-90) to matte (PU 240-10)—the PU 240 series ensures a tailored finish for diverse project requirements.

Size:3.75KG- Product Code:179050000 PU 240-05 (Ultra Matt)
Size:3.75KG- Product Code:179150000 PU 240-10 (Super Matt)
Size:3.75KG- Product Code:179350000 PU 240-30 (Satin Matt)
Size:3.75KG- Product Code:179550000 PU 240-50 (Semi Gloss)

Size:3.75KG- Product Code179850000 PU 240-90 (Gloss)



#### PU 242-90/90w

#### Enhancing Adhesion and Flexibility.

The Mipa PU 242-90 is a high-quality two-component polyurethane-acrylic top coat designed for industrial applications requiring a durable and glossy finish. Ideal for coating commercial vehicles, metal facades, and machinery subjected to high mechanical stress, this top coat offers excellent coverage and is optimized for airmix application.

Size: 5kg Product Code: 17985000ws White



#### PU 250-10/30/50/70/90

#### Accelerating Excellence.

The Mipa PU 250 series offers a range of high-quality two-component polyurethane-acrylic top coats designed for industrial applications requiring durable and aesthetically pleasing finishes. Available in various gloss levels—matte (PU 250-10), satin matt (PU 250-30), semi-gloss (PU 250-50), and gloss (PU 250-90)—this series is ideal for coating metal facades, machinery, and steel constructions. The products are particularly suited for brush and roller applications and can be used as single-layer paints on zinced substrates and aluminium.

Size:3.75KG: PU 250-10: 179650000 (Super Matt)
Size:3.75KG: PU 250-50: 174550000 (Semi Matt)
Size:3.75KG: PU 250-30: 179450000S (Satin Matt)
Size:3.75KG: PU 250-70: 179950000 (Gloss)
Size:3.75KG: PU 250-90: 95150000 (Super Gloss)



#### AK 232-30/50/90

#### Efficiency Meets Quality.

The Mipa AK 232 series comprises high-quality one-component synthetic high-build top coats designed for industrial applications requiring durable and protective finishes. Available in various gloss levels—satin matt (AK 232-30), semi-gloss (AK 232-50), and gloss (AK 232-90)—this series is ideal for coating steel parts, castings, containers, machines, chassis, switchboards, and transportation racks. The products are suitable for both interior and exterior use, offering active corrosion protection through zinc phosphate content.

Size:3.75KG Product Code: AK 232-30: 93050000 (Satin Matt)
Size:3.75KG Product Code: AK 232-50:094680001s (Semi Matt)
Size:3.75KG Product Code: AK 232-90: 94750000 (Super Gloss)
Size:3.75KG Product Code: AK 232-90 RAL 9005 (Black): 1151900

Size:3.75KG Product Code: AK 232-90 RAL 9005 (Black): 11519005 (Super Gloss)
Size:3.75kg Product code: AK 232-90 RAL 9010 (White): 11519010 (Super Gloss)



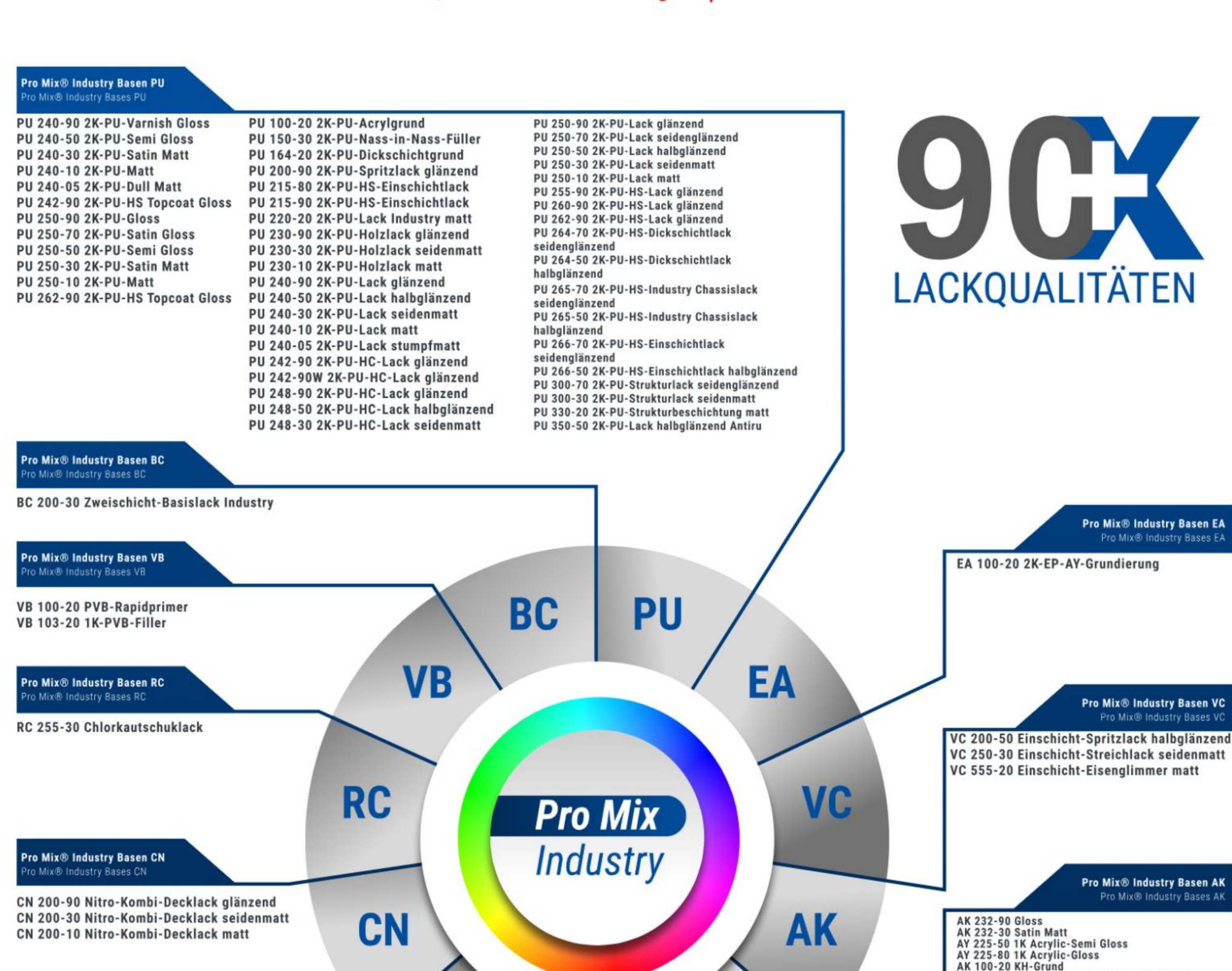
#### AY 225-80

#### Efficiency Meets Quality.

The Mipa AY 225 series comprises high-quality two-component acrylic top coats designed for industrial applications requiring durable and aesthetically pleasing finishes. Available in various gloss levels—semi-gloss (AY 225-50) and gloss (AY 225-80)—this series is ideal for coating machinery, equipment, and structural components. The products offer excellent adhesion, UV resistance, and mechanical durability, making them suitable for both interior and exterior applications.

Size: 5KG Production Code:177350000s Size: 15KG Product Code:177320000s Size:20KG Product Code:177380000s





SE

EP

SE 200-70 Acryl-Melamin Einbrennlack seidenglänzend

Pro Mix® Industry Basen SE Pro Mix® Industry Bases SE

Pro Mix® Industry Basen EP ro Mix® industry Bases EP

EP 100-20 2K-EP-Grund EP 100-20 2K-EP-Primer EP 140-30 2K-EP-Primer Filler

EP 200-90 2K-EP-Gloss

EP 140-30 2K-EP-Grund

EP 164-20 2K-EP-Dickschichtgrund

EP 200-90 2K-EP-Decklack glänzend EP 200-50 2K-EP-Decklack halbglänzend

EP 275-70 2K-EP-Fußbodenfarbe

EP 500-20 2K-EP-Eisenglimmer matt

Pro Mix®Industry

AY 210-05 1K-Acryllack stumpfmatt AY 250-30 1K-Einschicht-Acryllack seidenmatt AY 410-50 1K-Acryl-Planenlack halbglänzend

AY 210-90 1K-Acryllack glänzend

AY 210-10 1K-Acryllack matt

AY 210-50 1K-Acryllack halbglänzend

AY 210-30 1K-Acryllack seidenmatt

PM

Pro Mix® Industry Basen EA

Pro Mix® Industry Basen VC

Pro Mix® Industry Basen AK

Pro Mix® Industry Basen AY

Pro Mix® Industry Bases Ay

AK 100-20 KH-Grund
AK 105-20 KH-Zinkphosphat-Dickschicht-Primer
AK 200-90 KH-Spritzlack glänzend
AK 220-30 KH-Lack Industry seidenmatt
AK 225-30 KH-Einschichtlack DS seidenmatt
AK 230-30 KH-Dickschichtlack seidenmatt

AK 230-30 KH-Dickschichtlack seidenmatt
AK 231-50 KH-Einschichtlack HS halbglänzend
AK 232-90 KH-Dickschichtlack glänzend
AK 232-30 KH-Dickschichtlack seidenmatt
AK 233-60 KH-Einschichtlack HS seidenglänzend
AK 235-90 KH-Lack glänzend
AK 240-90 KH-Decklack glänzend
AK 250-90 KH-Streich- und Spritzlack glänzend
AK 250-30 KH-Streich- und Spritzlack seidenmatt
AK 260-70 KH-Dickschichtlack HS seidenglänzend
AK 555-20 KH-Eisenglimmer HS matt

Pro Mix® Industry Bases AK

Pro Mix® Industry Bases VC

Pro Mix® Industry Bases EA

# PRO MIX INDUSTRIAL TONERS

#### **UNIVERSAL TONERS**

The MIPA PMI Tinting System is an advanced and flexible solution for mixing and matching industrial paint colors. With its modular approach, high precision, and extensive color range, it offers significant benefits in terms of quality, efficiency, and customization. The system effectively handles both standard and formulated colors, ensuring precise color matching and high-quality results. Whether for standard applications or custom paint jobs, the PMI Tinting System provides the tools needed to achieve outstanding results consistently in industrial settings.





#### PMI 2K Toners

#### Refining Colour Brilliance.

Mipa PMI 2K Toners are universal color pastes designed for the Mipa Pro Mix Industry System. These toners are optimized for UV and weather resistance, ensuring long-lasting color stability in various industrial applications.

The PMI 2K Toners are available in various colors and packaging sizes, such as the PMI Black 950 in 3kg and 10kg units, and the PMI White 460 in 15kg units. These toners are compatible with Mipa's range of binders and hardeners, allowing for customized formulations to meet specific project requirements.

#### 3L



# Industrial HARDENERS

#### **SOLVENT**

#### Take Control of Time.

MIPA PMI Hardeners represent the pinnacle of chemical engineering, crafted to enhance the durability and performance of industrial coatings. Engineered for compatibility with a wide range of base coats and clear coats, our hardeners ensure exceptional curing properties, delivering robust protection against environmental factors and wear.

Designed for ease of use and optimal performance in industrial settings, MIPA PMI Hardeners set a new standard in coating technology, providing reliability and longevity for demanding applications across diverse industries.

**Empowering Surfaces, Embracing Africa.** 

mipa

**HS 25** 

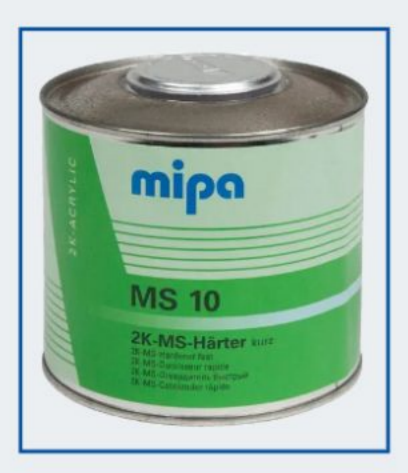
2K-ACRYLIC

2K-HS-Härter normal

2K-HS-Hardener standard

2K-HS-Durcisseur normal

2K-HS-Отвердитель нормальный 2K-HS-Catalizador normal



#### MS Hardener (10-25-35)

#### Efficiency Meets Quality.

The Mipa MS series comprises medium solid (MS) hardeners designed for use with Mipa 2K primers, fillers, topcoats, and clearcoats. These hardeners are formulated to accommodate various application temperatures and drying requirements

Size:250ML MS 10(Fast) Product code:237330000 Size:1L MS 10(Fast) Product code:237310000 Size: 2.5L MS 10(Fast) Product code:237130000 Size:1L MS 25(Normal) Product code: 237410000 Size:2.5L MS 25(Normal) Product code: 237420000



#### EP 950-10 Hardener

#### Enhancing Adhesion and Flexibility.

Mipa EP 950-10 is a fast-reacting hardener for Mipa 2K epoxy primers and topcoats. It accelerates initial drying and curing times, making it particularly suitable for applications in cooler temperatures (10-15°C) or when reduced drying time is desired. Compared to EP 950-25, it reduces drying time by approximately 20%

Size:1L (Fast)Product Code:17510000 Size:5L (Fast)Product Code:17550000

Size:5L (Normal)Product Code:016110000



#### AK 900-25 Hardener

#### Accelerating Excellence.

Mipa AK 900-25 is an aromatics-free drying catalyst designed for Mipa synthetic resin paints. It serves as a formulation component within the Mipa Pro Mix® Industry System, enhancing the drying properties of synthetic coatings.

Size: 5L Product Code:116550000



#### **A60 Brushable Hardener**

#### Accelerating Excellence.

Mipa A60 PUR-Plus Hardener is a concentrated, slow-reacting 2K acrylic hardener specifically formulated for use with Mipa 2K polyurethane topcoats. Its slower curing profile is ideal for brush and roller applications, ensuring extended open time and a smooth, uniform finish.

SIZES:

1L: 236910000



#### PU 933-10 Hardener

#### Accelerating Excellence.

Mipa PU 933-10 is a fast-reacting, two-component polyurethane hardener engineered for use with Mipa 2K polyurethane acrylic paints and primers. It offers an optimal balance between extended open time and rapid curing, making it particularly suitable for coating commercial vehicles and industrial equipment where efficiency and durability are paramount.

Size: 2.5KG Product Code:01772000s Size: 5L Product Code:017750000

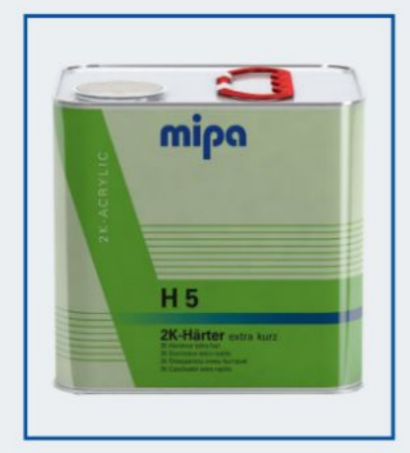


#### EP 905-05 Hardener

#### Accelerating Excellence.

Mipa EP 905 is a high-performance 2K epoxy primer offering excellent adhesion and corrosion resistance on a wide range of substrates, including steel, aluminum, and galvanized surfaces. Its outstanding chemical and moisture resistance makes it ideal for demanding automotive and industrial applications. Mipa EP 905 can be used as a primer or primer filler and provides a durable foundation for subsequent coatings. VOC-compliant and easy to apply, it ensures long-lasting protection and a reliable finish.

Size:5L (Extra Fast) Product Code: 018450000



#### H5 - 10 Hardener

#### Optimal for EL Primer

Mipa H5-10 Hardener (often referred to as H5 Rapid Hardener) is an extra-fast 2K curing agent tailored for use with Mipa's epoxy and polyurethane primers, fillers, topcoats, and clearcoats. Formulated to accelerate drying and curing, it enables rapid turnaround—ideal for spot repairs, moderate-sized jobs, or cooler climate applications. Compatible with a range of substrates and coatings, H5-10 ensures strong adhesion and glossy finish while significantly reducing "time to sand" and overall workflow duration. It's a professional-level hardener prized for optimizing productivity and finish quality in demanding refinishing environments.

Size:250ML H5(Extra Fast) Product Code:237730000 Size:1L H5(Extra Fast) Product Code:237710000 Size:250ML H10 (Fast) Product Code:237830000 Size:500ML H10 (Fast) Product Code:237800000 Size:1L H10 (Fast) Product Code:237810000

### NOTES





#### Mipa 2K HS Blend in Thinner

#### Mastering Seamless Transitions.

Mipa 2K-HS-Löser is a special mixture of solvents (fade-out thinner) to dissolve edges of spot repairs and the fade-out areas of Mipa 2K-HS topcoat systems. It can be used as a blending thinner in combination with the following products - Mipa PUR HS, Mipa OC, Mipa 2K-MS Clearcoats and Mipa 2K-HS Clearcoats.

Size:1LT -Product Code:234110000



#### Mipa 2K Verdunnung (V10/V25/V40)

#### Balancing Consistency and Performance.

Mipa 2K-Verdünnung normal V 25 is a mixture of organic solvent to thin Mipa 2K primers 2K topcoats and 2K cleacoats. For futher information on use and recommended dosage, please refer to the respective technical data sheet of the basic products.

FAST: NORMAL: SLOW:

Size:1L -Product Code:271110000 Size:1L -Product Code:271010000 Size:5L -Product Code:271150000 Size:5L -Product Code:271150000 Size:5L -Product Code:271250000



#### **Mipa Basecoat Thinner**

#### Enhancing the Art of Layering.

Mipa's Basecoat Thinner is specifically designed to augment the application and finish of basecoat paints. This thinner is a vital tool for achieving the best possible results in both automotive and industrial basecoat applications.

Size:1L -Product Code:2730100000 Size:5L -Product Code:273050000



#### Mipa Verdunnung UN 21

#### Universal Precision in Thinning.

Mipa's UN21 Thinner stands out for its universal application and precision thinning capabilities. Designed for a wide array of paint types, this product is an essential tool for professionals seeking versatility and consistency in their work.

Size:5L -Product Code:698120004



#### Mipa EP Verdunnung

#### Universal Precision in Thinning.

Mipa EP Verdünnung is a high-quality thinner designed for use with Mipa 2K epoxy systems to improve sprayability and achieve smooth, even coatings. It adjusts viscosity for better flow and application, aiding in faster drying and easier sanding. Suitable for professional use, it ensures optimal performance and finish when working with epoxy primers and topcoats.

Size:5L -Product Code:272150000





#### Mipatherm (Matt Black & Silver)

High: Quality Heat-Resistant Paint for Long -Lasting Corrosion Protection.

Mipatherm Aerosol is expertly formulated to provide superior corrosion protection, withstanding temperatures of up to 800°C. It is ideal for objects exposed to high heat, ensuring durability and lasting performance.

SIZES:

400ML: MIPATHERM SILVER: 212360001 400ML: MIPATHERM BLACK: 212360002



#### Mipatherm (Matt Black & Silver)

High-Quality Heat-Resistant Paint for Long-Lasting Corrosion Protection.

MIPA Mipatherm heat resistant paint is specially designed for high-temperature applications, withstanding heat up to 800°C. Available in a 750ml can for spray gun application, it is perfect for coating engine blocks, exhausts, stoves, braai, heaters, and various industrial parts.

SIZES:

750ML: MIPATHERM BLACK: 246510002 750ML: MIPATHERM SILVER: 246510001



#### Mipatherm (Matt Black & Silver)

High-Quality Heat-Resistant Paint for Long-Lasting Corrosion Protection.

MIPA Mipatherm heat resistant paint is specially designed for high-temperature applications, withstanding heat up to 800°C. Available in a 750ml can for spray gun application, it is perfect for coating engine blocks, exhausts, stoves, braai, heaters, and various industrial parts.

SIZES:

20L: MIPATHERM BLACK: 246580002 20L: MIPATHERM SILVER: 246580001

#### NOTES





#### **2K-PU Truck Bed Liner**

#### Enhancing Adhesion and Flexibility.

Mipa Protector is a two-component polyurethane-acrylic coating designed to provide a durable, scratch-resistant finish for high-impact surfaces. Ideal for applications such as pickup truck beds, trailers, off-road vehicles, and commercial equipment, this coating offers exceptional mechanical and chemical resistance. Its textured, matte black finish not only enhances the appearance of surfaces but also provides anti-slip properties, making it suitable for areas requiring additional traction.

Size:750ML -Product Code:204110001 Black (Must use H5/H10 Hardener)
Size:750ML -Product Code:204110002 Tintable (Must use H5/H10 Hardener)
Size:250ML H5 Hardener (Extra Fast) -Product Code: 237730000
Size:250ML H10 Hardener (Fast) -Product Code: 237830000



#### 2K-PU Truck Bed Liner

#### Enhancing Adhesion and Flexibility.

Mipa Protector is a two-component polyurethane-acrylic coating designed to provide a durable, scratch-resistant finish for high-impact surfaces. Ideal for applications such as pickup truck beds, trailers, off-road vehicles, and commercial equipment, this coating offers exceptional mechanical and chemical resistance. Its textured, matte black finish not only enhances the appearance of surfaces but also provides anti-slip properties, making it suitable for areas requiring additional traction.

Size:3L -Product Code: 204130001 (Must use H5/H10 Hardener)
Size:1L H5 Hardener (Extra Fast) -Product Code: 237710000
Size:1L H10 Hardener (Fast) -Product Code: 2377810000



#### **Stone Chip**

#### The Essential Surface Prep Solution.

Mipa Stone Chip Protection is a high-performance, overcoatable coating designed to safeguard vehicle underbodies, wheel arches, sills, and lower body panels from stone chips, corrosion, de-icing salts, and mechanical wear. Its permanently elastic formulation ensures long-term flexibility, making it ideal for both automotive refinishing and industrial applications.

Size:750ML -Product Code:256210000 Black Size:750ML -Product Code:256220000 Grey Size:750ML -Product Code:256230000 White



#### 2K-PU Truck Bed Liner (Aerosol)

#### Enhancing Adhesion and Flexibility.

Mipa Protector 2K Spray Black is a robust two-component polyurethane-acrylic aerosol coating engineered for highimpact protection on demanding surfaces. Ideal for applications such as pickup truck beds, off-road vehicles, trailers, and other commercial equipment, this spray delivers a textured, satin-matte black finish that combines aesthetic appeal with functional durability.

Size:400ML -Product Code:212950000



#### StoneChip Protector Gun

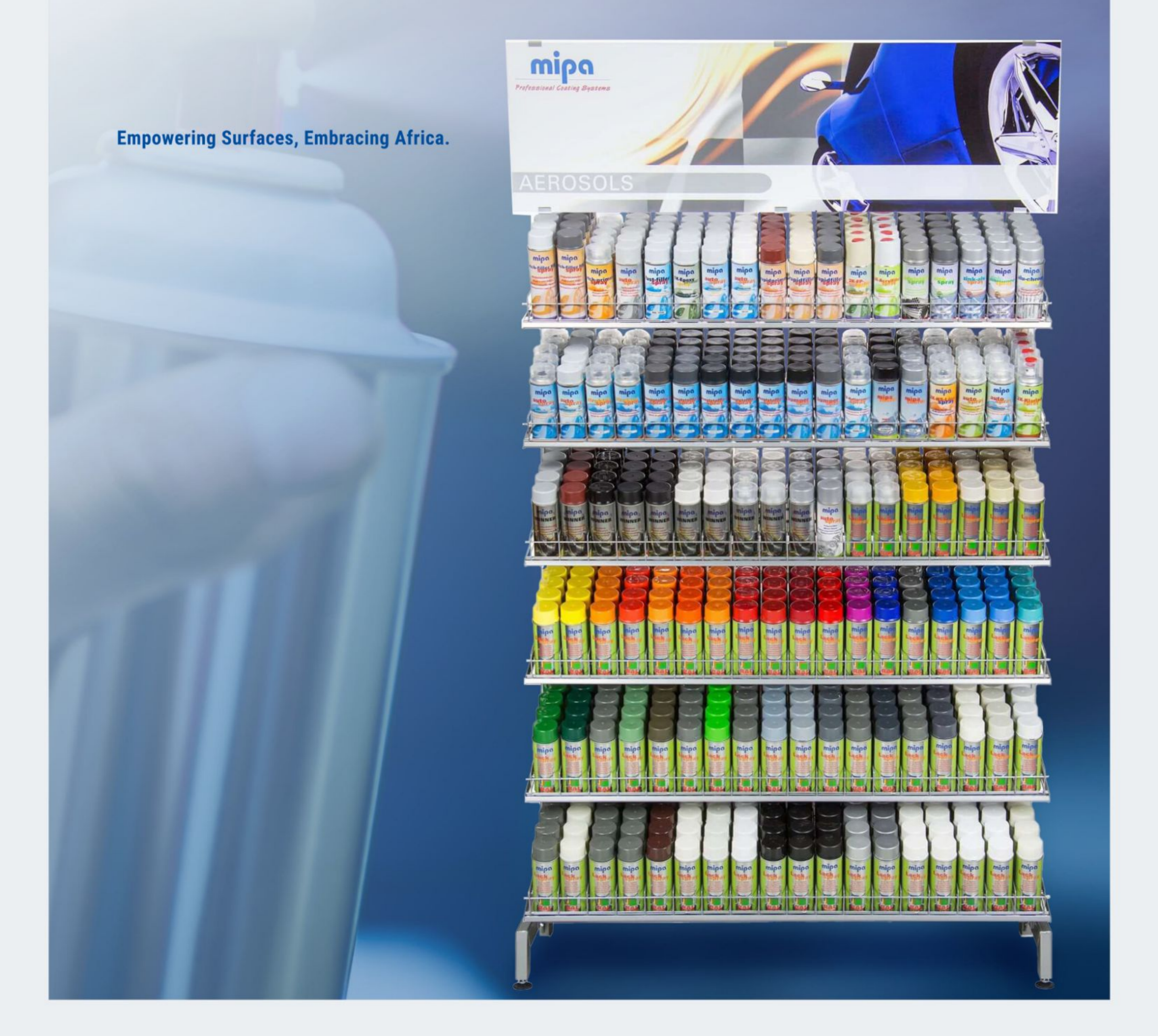
This rubber protective spray gun is a specialized tool designed to apply a thick, flexible, and durable rubberized coating to the load bin (rear cargo area) of a bakkie. Once sprayed, it forms a tough, textured layer that adheres securely to the metal surface, providing long-lasting protection against everyday wear, corrosion, and impact damage. Ideal for bakkies used in construction, agriculture, deliveries, and other demanding environments, this coating effectively shields the surface from scratches, dents, rust, and chemical spills, helping to preserve the vehicle's condition and extend its working life.

Product Code: STGUN01

## AEROSOLS

#### **Developed with Custom Nozzles.**

As one of the leading suppliers of aerosols in the professional sector, MIPA offers spray cans for a wide range of applications. Mipa aerosols are characterised above all by their easy handling. Special spray systems allow very precise application to a wide variety of surfaces.





#### **Plastic Anti Static Cleaner**

#### Enhancing Adhesion and Flexibility.

The Mipa Antistatic Plastic Cleaner is a high-performance cleaning agent formulated specifically for all common plastic surfaces. This product effectively eliminates electrostatic charges and prevents their regeneration, ensuring a dust-free environment during painting and refinishing processes.

Size:400ML -Product Code:212550000



#### **1K Epoxy Grey**

#### Accelerating Excellence.

The Mipa 1K Epoxy Primer Grey is a high-performance, chromate-free, one-component (1K) epoxy resin-based primer designed for automotive refinishing and industrial applications. This primer offers excellent corrosion protection, superior adhesion, and exceptional filling properties, making it ideal for preparing metal surfaces before topcoating.

Size:400ML -Product Code:213250001



#### **Miparox Anti Rust Spray**

#### **Efficiency Meets Quality.**

Mipa Miparox Anti-Rust Spray is a high-performance, epoxy-resin-based anti-corrosion protective coating designed to combat rust and provide long-term protection for metal surfaces. This product forms a dark grey to black protective layer that not only neutralizes existing rust but also serves as an effective primer for subsequent coatings.

Size:300ML -Product Code:682010000



#### **Rapid Primer**

#### Efficiency Meets Quality.

The Mipa Rapid Primer is a fast-drying, one-component adhesion primer designed to provide active corrosion protection for metal surfaces. Its red-brown color ensures excellent coverage and is suitable for various substrates, including steel, iron, galvanized surfaces, and aluminum. This primer is particularly effective for minor repairs and areas that have been partially sanded to bare metal.

Size:400ML -Product Code:213010001A



#### **Universal Pre Spray**

#### Enhancing Adhesion and Flexibility.

The Mipa Universal Prefilled Spray is a versatile aerosol can designed for custom filling with a variety of 1K paint systems. This pre-charged can is suitable for all common alkyd, synthetic, nitro-cellulose, and acrylic-based paints, making it an ideal choice for professionals and DIY enthusiasts seeking flexibility in their painting projects.

Size:400ML -Product Code:213310000 Size:250ML -Product Code:212060000



#### **Universal Prefilled**

#### Enhancing Adhesion and Flexibility.

The Mipa Universal Prefilled Aerosol is a high-quality, pre-charged spray can designed for automotive refinishing and general-purpose applications. Pre-filled with a mixture of propellant and solvents, it is suitable for use with various paint types, including alkyd, synthetic, nitro-cellulose, and acrylic-based paints. This aerosol is ideal for professionals and DIY enthusiasts seeking a reliable and versatile spray solution.

Size:400ML -Product Code:212000000



#### **2K Loser Spray**

#### Accelerating Excellence.

The Mipa 2K-HS-Löser Spray is a specialized solvent-based aerosol designed to seamlessly blend overspray edges and transition zones during automotive refinishing. This high-performance product is essential for achieving flawless spot repairs, ensuring that the boundary between old and new paintwork is virtually invisible.

Size:400ML -Product Code:212540000



#### 2K Ground Filler

#### **Efficiency Meets Quality.**

The Mipa 2K-EP-Grundierfiller Spray is a professional-grade, two-component (2K) epoxy primer-filler designed to provide superior adhesion, corrosion protection, and a smooth surface for automotive refinishing. This product is ideal for use on various substrates, including steel, aluminum, zinc, and existing paint layers, ensuring a reliable base for subsequent topcoats.

Size:400ML -Product Code:213210000



#### **Rust Protector Primer**

#### Enhancing Adhesion and Flexibility.

The Mipa Winner Rust Protection Primer is a high-quality, one-component (1K) primer designed to provide effective corrosion protection for metal surfaces. This product is ideal for spot repairs and small to medium-sized areas, offering excellent adhesion and durability.

Size:400ML -Product Code:216011100



#### 2K Prefill Can

#### Efficiency Meets Quality.

The Mipa 2K Prefilled Aerosol is a high-quality, two-component (2K) spray can designed for automotive refinishing. It comes pre-filled with a mixture of propellant and solvents, and includes an integrated hardener that can be activated before use, ensuring a fresh and durable finish every time.

Size:400ML -Product Code:212030000



#### **PMI Prefill Can**

#### Efficiency Meets Quality.

The Mipa PMI Prefilled Spray is a versatile aerosol can designed for custom filling with a variety of 1K paint systems. This pre-charged can is suitable for all common alkyd, synthetic, nitro-cellulose, and acrylic-based paints, making it an ideal choice for professionals and DIY enthusiasts seeking flexibility in their painting projects.

Size:400ML -Product Code:212080000



#### **1K Fast Filler**

#### Enhancing Adhesion and Flexibility.

The Mipa 1K Fast Filler Spray is a high-performance, chromate-free one-component filler designed for automotive refinishing. It offers excellent filling power, making it ideal for spot repairs and minor surface imperfections.

Size:400ML -Product Code:213037040



#### **Acrylic Lacquer Spray**

#### **Efficiency Meets Quality.**

The Mipa 1K Acrylic Lacquer Spray is a high-quality, single-component aerosol paint designed for professional and DIY applications. This versatile spray provides a durable, high-gloss finish suitable for a variety of substrates, including metal, wood, and certain plastics.

Size:400ML -Product Code:214500001



#### Silicone Remover

#### Accelerating Excellence.

Mipa Silicone Remover is a high-performance, CHC-free cleaning and degreasing agent designed for thorough surface preparation prior to painting. It effectively removes silicone, grease, oil, wax, tar, and other contaminants from metallic and polymeric materials, ensuring optimal paint adhesion and a flawless finish.

Size:400ML -Product Code:212520000



#### **1K Etch Filler**

#### Efficiency Meets Quality.

The Mipa 1K Etch Filler is a versatile, single-component primer that combines excellent adhesion with effective corrosion protection. Designed for use on various metal substrates, including steel, aluminium, and galvanized surfaces, it serves as an ideal foundation for subsequent paint applications.

Size:400ML -Product Code:213040001



#### Clear Spray

#### Enhancing Adhesion and Flexibility.

The Mipa 1K Clear Spray is a single-component, high-gloss clearcoat that provides a durable and transparent finish. It's ideal for enhancing and protecting painted surfaces, offering excellent clarity and UV resistance.

Size:400ML -Product Code:215010020



#### **Bumper Paint Spray**

#### Enhancing Adhesion and Flexibility.

Mipa Bumper Paint Spray is a high-quality, ready-to-use aerosol coating specifically designed for the refinishing and restoration of plastic bumpers and exterior trims. It offers excellent adhesion, flexibility, and a durable, textured OEM-style finish that closely matches original plastic part appearances.

Size:400ML -Product Code:212210001



#### **Spray Putty Grey**

#### Enhancing Adhesion and Flexibility.

Mipa Spray Putty Grey is a high-build, aerosol-applied 1K polyester spray putty designed to fill fine scratches, sanding marks, and minor surface imperfections on primed or filled substrates. It offers excellent sanding properties and provides a smooth, uniform surface prior to topcoat application.

Size:400ML -Product Code:213660000



#### 2k Protector Black

#### Accelerating Excellence.

Mipa 2K Protector Black is a high-build, two-component polyurethane-based coating designed for extreme surface protection in automotive and industrial applications. With a rugged, textured finish, it provides outstanding resistance to impact, abrasion, chemicals, and weather, making it ideal for off-road vehicles, pickups, utility vans, and more.

Size:400ML -Product Code:212950000









**Email** 

info@kapatal.co.za

**Phone** 

011 493 0308 ext 145

Website

www.kapatal.co.za

Address

Cnr Fraser & Ophir-Booysens Rd, Booysens, Johannesburg, 2091