



MTN PRO OFFICIAL CATALOG





Montana Colors brings its expertise in spray paint technology to new areas where the effectiveness and ease of use in this format are required.

The name **MTN PRO** encompasses a new line of aerosol products that cover a wide range of paints, varnishes and special products for specific uses.

It is a high quality product range that provides professional and practical solutions within sectors as diverse as DIY, crafts, industrial maintenance and automotive or nautical industries, thus completing the Montana Colors product portfolio.

Montana Colors is a brand with great artistic sensitivity that was born with a creative calling. The image of the **MTN PRO** line brings with it unique new features such as the incorporation of pictograms as indicators for the products' uses.

Also, our interest in helping the consumer in utilizing MTN products has led to the inclusion of specific information for use on each label, and a QR code that allows for easy access to the technical and safety features and tutorial videos as well.









THERE'S NO IMPOSSIBLE PROJECT



Donut: indicates the color and/or product finish.

Pictogram: helps to easily identify the product.

Product name. Translation of product name.

Info bar:

Product family.
Main features.
Compatible surfaces.
Order for application.
QR code: access
to additional product
information.

SPECIAL COLORS



SPECTRAL











VARNISHES





TEAK OIL

PRIMERS













RUST CONVERTER

WASH PRIMER

DECORATIVE EFFECTS













9

FROSTED GLASS EFFECT PAINT

GLITTER VARNISH

HOME REPAIR















ANTICORROSIVE PROTECTION





AUTOMOTIVE

























GELCOAT RETOUCH PAINT





















MARKING

ENGINE ENAMEL PRIMER

CLEANING









ETHYL ALCOHOL 70%

PAINT STRIPPER



SPECIAL COLORS



MTN 94 - SPECTRAL 400 ml

Very low opacity, translucent, solvent-based acrylic paint formulated to create shadows and three-dimensional effects in the fields of graffiti, mural painting, decoration and fine arts. As a result of the product's characteristics we recommend its use in the fields of: Fine arts, graffiti, sign painting, scenography, decoration, crafts...







METALLIC PAINT 400 m

Metallic effect paint that provides a uniform shiny finish. Various attractive metallic shades result when light is shone on the painted object.

Its multiple uses include decoration and the automotive industry, in addition to the vast possibilities in the field of crafts.

High durability paint, good adhesion and high resistance to weathering. 100% varnishable.



EX014PR3032 Red	EX014PR4001 Violet	EX014PR9006 Aluminium
_		
EX014PR6035 Green	EX014PR5026 Dark Blue	EX014PR1036 Gold
EX014PR5025 Blue	EX014PR9011 Black	EX014PR1000 Oro Rosado



FRASARI F CHAIK PAINT 400 m

Fast drying water based paint with high opacity and matt finish. Developed for temporary markings on non-porous surfaces such as construction, sporting events, film decoration, children's games, temporary decorations, and so on. Perfect for situations that require spray paint that can be easily removed later with pressurized water.

Contact resistant. Does not crumble. To remove the paint, rub with a damp cloth or apply pressurized water.



EX014PC1021W Light Yellow	EX014PC2004W Orange	EX014PC0030W Electric Blue	EX014PC6018W Valley Green
FX014PC9010W White	EX014PC0126W Silver	FX014PC0127W Gold	



PRIMERS



UNIVERSAL PRIMER 400 ml

The MTN PRO Universal Primer is a primer spray that also works as a final coat. The primer enhances the adherence of paint to glossy surfaces – from plastics such as rigid PVC and methacrylate to metals such as aluminum, copper or zinc; as well as other materials such as glass, ceramic and tiles. This versatile product can also be used as a finishing paint, as it can be later enameled or varnished.



EX014PR0004 White



PLASTIC PRIMER 400 ml

A clear primer that provides a base layer necessary for the subsequent painting of PP plastic surfaces (EPDM).

Formulated with a base of special additives that provide the dried paint with extraordinary adhesion to PP (polypropylene) modified with EPDM and other plastics (write to our technical department if in doubt).



EX014PR0914 Plastic Primer



WASH PRIMER 400 ml

A gray anchoring primer with excellent adhesion to galvanized, electrozinced steel or aluminum and other types of polished metals.

Specially designed as a preliminary coat for the subsequent painting of garage doors, shutters, aluminum frames and copper pipes.

It can be used as a primer for nylon 6 plastic surfaces, carbon fiber, epoxy, polyester, acrylate, PVC, PC and ABS.

Thanks to its characteristics, the product also offers good anchoring properties on surfaces already painted with polyester-type paints (aluminum frames) or 2k epoxy after sanding.

EX014PR0133 Grey



MATT WHITE BASE PRIMER 400 ml

Matt white paint made of solvent-based acrylic resin with great covering power.

It is used as a preliminary base coat, for subsequent painting of fluorescent, photoluminescent or very vivid colors on dark backgrounds.

This high quality paint can also be used as a finishing coat for countless applications that require its characteristics: DIY, crafts, industry, etc.

EX014PR0910 Matt White Base Primer



ANTI RUST PRIMER 400 ml

A quick drying primer made with acrylic resins and corrosion inhibiting pigments (zinc phosphate).

Its highly anticorrosive power makes it essential as a preliminary layer to protect any iron surface.

EX014PR0115 Grey



RUST CONVERTER 400 ml

Neutralizing primer for local rust on steel. Generates a long-lasting anticorrosive surface protection.

Formulated with a clear epoxy resin so as not to harm the finish of the painted surface, it neutralizes and encapsulates rust on damaged steel surfaces, hence generating a waterproof layer that is resistant to corrosive agents. It allows for optimal subsequent painting, thus extending its anticorrosive properties and minimizing its maintenance.

The product can be repainted using most solvent and water-based paints.

EX014PR0018 Transformador de óxido

USING SPRAY PAINT

Handling spray paint, like any other technique, requires practice and testing. Follow these basic tips to achieve good results:

- The surface to be painted must be clean, dry and absolutely free of grease or dust
- 2. Protect your working area from airborne paint overspray and splatters. Use gloves and a mask for prolonged jobs
- Shake the can vigorously until you hear the mixing ball for at least one minute
- 4. Gently press down on the nozzle to release the paint in the valve onto a testing surface
- 5. For coating surfaces we recommend the aerosol being in the most vertical position possible.
 Apply in various thin coats from a distance of 15-20 cm

- 6. If you wish to paint sharp, controlled lines, reduce the distance from the surface by a few centimeters. Painting closer to the surface leads to greater line definition and paint build-up
- 7. Perform tests with different nozzles to find out what kind of line and thickness are perfect for your needs
- 8. Once finished applying the paint, we recommend that you purge the spray can by turning it in an upside down position and pressing the nozzle until paint ceases to be released, thus avoiding the nozzle from becoming blocked
- Store your spray cans in a cool and dry place



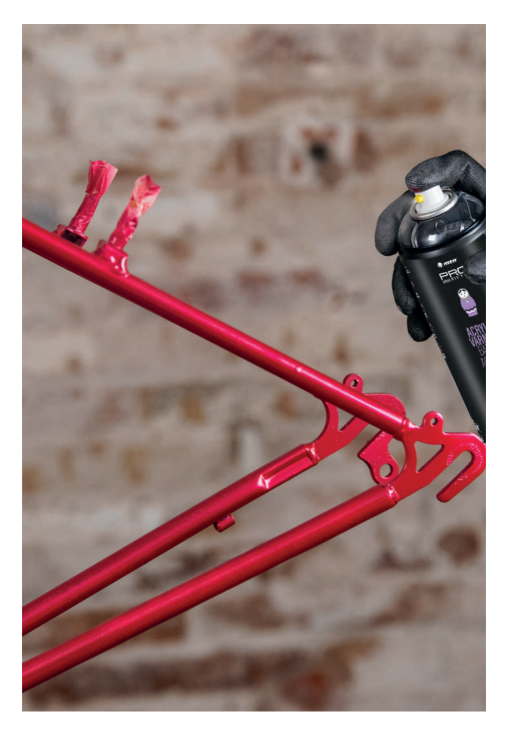




Paint



Purge



VARNISHES



ACRYLIC VARNISH 400 ml

Acrylic spray varnish made with solvent-based thermoplastic acrylic resins. Ultra-fast drying, its main function is to protect and protect different surfaces.

It can be applied for indoor and outdoor use on a multitude of materials in order to increase surface protection in three finishes: glossy, satin or matt.

Different finishes can be obtained depending on the number of layers applied. Completely transparent and does not yellow.



EX014PR0908 Gloss Acrylic

EX014PR0909 Satin Acrylic



SYNTHETIC VARNISH 400 ml

Synthetic spray varnish that works as a very fast drying alkyd (synthetic resin) protector.

Available in a glossy satin and matt finish.

Due to its characteristics, we recommend it for wood, although it is also suitable for varnishing a multitude of surfaces, taking into account that it has a tendency to yellow. Great resistance to weathering.



EX014PR0900 Glossy Synthetic



TEAK OIL 400 ml

A blend of natural oils and resins specially chosen to nourish and enrich outdoor wood. Its effectiveness is outstanding thanks to its exclusive raw materials that give it extraordinary benefits.

Ideal for the maintenance and renovation of porous woods and garden furniture, especially teak, ipé and other exotic and tropical woods without varnishing; renovating its brightness, texture and color. In addition, it combats dryness and graying in woods exposed to the sun and protects them from stains and dust.



EX014PR1052 Aceite para Teca



HOME REPAIR



SEAL-COATING 400 ml

Rubber-based paint, designed to seal leaks or small cracks in roofs, cement, metal or plastic pipes and PVC pipes in general. Creates a flexible, waterproof layer that protects and waterproofs all types of surfaces.

EX014PIM001 White



ANTI-SLIP LACOUER 400 ml

Transparent lacquer that provides a grainy film that helps prevent falls and slips when applied to any type of surface.

Formulated with high quality acrylic resins, it is especially suitable for floors and stairs. Resistant to humidity and wet environments.

EX014PR1070 Anti-Slip Paint



DECORATIVE EFFECTS



FROSTED GLASS EFFECT PAINT 400 ml

Decorative paint that gives a translucent white appearance to all types of glass and transparent surfaces such as methacrylate.

This paint is useful for painting the windows of bathrooms, medical offices, changing rooms and other places where privacy is needed. The result, which mimics the effects of acid on glass, is resistant to subsequent daily cleaning.



EX014PR0410 Frosted Glass Effect



GLASS TO MIRROR CONVERTER 400 ml

Decorative paint especially designed to turn glass into a mirror. The product must be applied on the opposite side of the surface to be transformed and later backed with a black layer.





CHALK BOARD PAINT 400 ml

Black paint for chalkboards that also turns any surface into a blackboard.

Designed to convert the wall of a store, restaurant or a domestic room into a convenient and fun blackboard wall that you can decorate using our MTN PRO Erasable Chalk Markers.









GLITTER VARNISH 400 ml

Quick-drying, water-based varnish that reflects an iridescent sparkle effect on a multitude of surfaces: iron, steel, plastics (even polystyrene), wood, etc. As it does not contain solvent in its formulation, it can be used indoors and in poorly ventilated spaces, so it is highly recommended for arts and crafts.







HIMINOUS PAINT 400 ml

Solvent-based paint composed of photoluminescent pigments that quickly charge with light to then shine in total darkness over a long period of time. Ideal for signaling evacuation routes, emergency signs, tunnels, parking lots, decorative items and security spaces. It is also very useful for painting fishing lines and lures to create luminescent bait.

The effect is long lasting. An optimum light effect is obtained when applied on white surfaces. We recommend a final varnish with MTN PRO Acrylic Varnish.





REFLECTIVE PAINT 150 ml

A 150 ml aerosol containing paint formulated with special resins and pigments that allow a light to be reflected back to the source. Its reflective power makes it ideal for road markings or for any other situation where the lack of light requires a reflective object or sign. Reflective paint works perfectly on most surfaces (metal. plastic, glass, wood and stone) and on any other surface where permanent reflective marking is required. Gray finish.



EX013PR0400 Reflective Paint



AUTOMOTIVE



BRAKE CALIPER PAINT 400 ml

Specific paint for the brake calipers of cars. It has a special resistance and durability with easy and safe application.

This product is designed for painting, decorating and customising the brake calipers of all types of cars, especially sports cars. Resistant to temperatures of up to 110°C.







HEAT-RESISTANT PAINT 400 ml

Anticaloric paint fundamentally formulated based on silicone resins and special thermoset pigments to provide resistance to temperatures of up to 690 - 700°C.

Designed for parts or surfaces subjected to different stages of thermal shock such as stoves, boilers, exhaust pipes, engines or fluid conduits.

EX014PR0201 Black	EX014PR0203	Silver	EX014PR0205	Cast Iron
EX014PR0202 White				





HEAT-RESISTANT VARNISH 400 ml

Varnish formulated with thermoplastic acrylic resins, fast drying, with very good leveling and high gloss. Applied on metallized surfaces it provides depth and enhances the gleam of the metallic particles. The rim varnish is specifically designed to give a ultraglossy and even finish to car rims, especially as a last layer of protection after painting.





GREY FILLER PRIMER 400 ml

One-component "filler" high build intermediate primer made with modified nitro-alkyd resins that allow excellent recoatability.

The product is applicable to primers, polyester putties or directly on sanded sheet metal to achieve a filling and leveling effect on the surface. Its use is ideal for the industrial and automotive sectors. For professional use only.



EX014PR0954 Grey Filler



TEXTURED BUMPER PAINT 400 ml

Paint formulated with high quality nitro-combined resins and with a textured finish.

Its use is recommended for the automotive industry and especially for painting granulated plastic bumpers.

It can be painted over.



EX014PR1041 Black

EX014PR1042 Grey



ALUMINUM RIM PAINT 400 ml

Very fast drying thermoplastic acrylic enamel formulated with very high quality resins, to give a renewed appearance to car rims or where a high quality finish similar to aluminum is required.

Especially suitable for industry and for vehicles.







Matt paint that, once dried, becomes a removable (peelable) protective layer. Developed for the protection and customization of objects, it is also weather resistant.

It can give a "grip" effect to the painted surface due to its "soft touch" characteristic.

Ideal for the protection of metals, glass, plastics (PP, PVC, etc.) or any non-porous surface, offering excellent removability. On porous surfaces the removability of the paint can be more difficult or impossible. We recommend carrying out a previous test before executing the final work, in order to check its removability and that the required characteristics are effective.

Apply five or six thin coats to achieve a sufficient thickness, allowing approximately 5-10 minutes for the paint to dry between coats until a noticeable appearance of the film is obtained.





VINYL AND FABRIC PAINT 400 ml

Flexible coating with high adhesion to most plastics and high resistance to wear and cracking. Restores color on vinyl and other materials.

Suitable for solid parts and rigid materials with a degree of flexibility.

EX014PR0031M Bulk Skin	EX014PR0029M Grey	EX014PR0030M Charcoal Grey
FX014PR0028M White	FX014PR0027 Glossy Black	FX014PR0027M Black





WHEEL KIT - WHEEL COATING & WHEEL PAINT 400 ml

Thermoplastic acrylic enamel, ultra-fast drying, formulated with high quality resins and a mixture of metallic pigments that give great opacity and a sense of depth.

Varnish formulated with thermoplastic acrylic resins, fast drying, with very good leveling and high gloss. Applied on metallized surfaces it provides depth and enhances the gleam of the metallic particles.

SPAT2405398 Wheel Kit SPAT2405398 Wheel Kit



ENGINE ENAMEL PAINT 400 ml

Solventborne alkyd enamel with ultra-fast drying, high opacity and high resistance to wear caused by engine oils. Withstands intermittent temperatures of up to 260°C.

Due to the product's characteristics we recommend its use for the retouching and painting of metallic surfaces.





ENGINE ENAMEL PRIMER 400 ml

Solventborne alkyd enamel with ultra-fast drying, high opacity and high resistance to wear caused by engine oils. Withstands intermittent temperatures of up to 260°C.

Due to the product's characteristics we recommend its use for the retouching and painting of metallic surfaces.

EX014PR0007 Grey



WRINKLE FINISH PAINT 400 ml

Heat resistant paint, designed to give a rough texture to mechanical car parts.

MTN PRO Wrinkle Paint creates a rough, intense and specific texture on the applied surface, withstanding intermittent temperatures of up to 150 - 200°C. For an optimum finish it is important to follow the instructions for use indicated.

EX014PR1044 Black

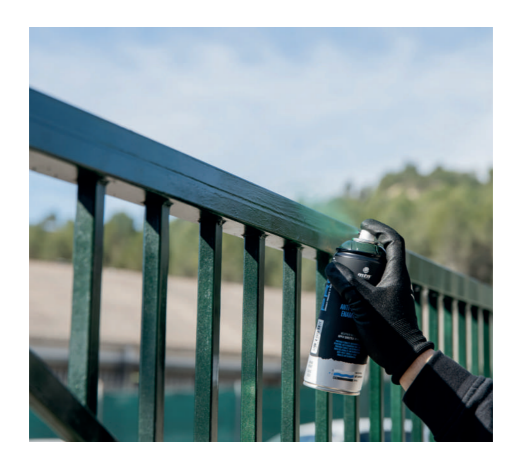


GELCOAT RETOUCH PAINT 400 ml

The MTN PRO Gelcoat Retouch Paint is a glossy paint formulated with acrylic resins that is especially designed for surface repairs of small imperfections on gelcoat surfaces such as boats or caravans. Only available in RAL-9016 white, this product is perfectly compatible with Montana Colors putties.

EX014PR0025 Gelcoat retouch paint





ANTICORROSIVE PROTECTION



ANTI-CORROSIVE ENAMEL PAINT 400 ml

High gloss enamel paint that can be applied directly to rust, avoiding the work of sanding and removal of the rust.

It has great drying speed and high color retention even outdoors, offering a perfect finish.

Due to the characteristics of the product, we recommend its use for touch-ups and painting of all kinds of ferrous materials.



EX014PR0991 Black

EX014PR0989 White

EX014PR0992 Green



GALVANIZED ZINC PAINT 400 ml

Very fast drying acrylic-vinyl paint, formulated with high quality resins and zinc and aluminum powder pigment.

Perfect for painting machinery of all kinds, as well as iron structures that require almost immediate handling after being painted. It provides surfaces with a galvanized metallic appearance, suitable for touch-ups of damage to parts treated with galvanic systems, also highly protective in marine and industrial environments.

Available in three finishes.





EX014PR0107 Gloss Zinc Galvanized Silve EX014PR0114 Light Zinc



ZINC 99% 400 ml

Fast drying zinc-rich primer with a matt appearance and characteristic zinc gray color.

Especially suitable for the protection against corrosion of metallic surfaces such as fences, tanks, weld joints, galvanized parts, industrial vehicles, coastal facilities, railway equipment, and so on.



EX014PR0108 Grev

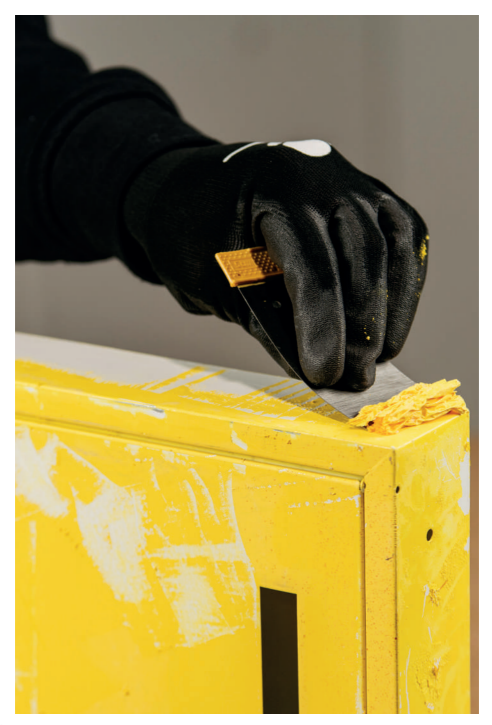


STAINLESS STEEL PAINT 400 ml

Antioxidant coating formulated with acrylic resin and high-purity stainless steel metallic pigments.

With excellent resistance to weathering and extreme temperatures (300°C), this product serves as a protective finish for rough stainless steel surfaces. It can be painted over with most of the paints normally used and the surface can be varnished 60 minutes after its application.

EX014PR0110 Stainless Steel



CLEANING



SOLVENT 400 ml

A mix of universal solvents suitable for cleaning fresh paint stains on non-porous surfaces. Its rapid evaporation and high degreasing power also provides degreasing properties. It also works as a cleaner for oily and greasy liquids.

It is used to prepare surfaces before being painted as well as to clean painter's brushes and rollers in a fast and convenient way. For dried paints, greater quantities of the product will be necessary. Very useful for cleaning and unclogging blocked paint spray nozzles by placing them on the solvent spray valve and pressing until clear.



EX014PR0802 Solvent



PAINT STRIPPER 400 ml

Chloride-free removal product, suitable for effortless removal or cleaning (stripping) of dry paint on a multitude of surfaces.

Prepare or clean surfaces so they can be painted effectively. Ideal for restoring objects and furniture.

FX014PR1054 Paint Strinner



ETHYL ALCOHOL 70% 400 ml



A hydroalcoholic solution specially designed for cleaning surfaces of all kinds, including glass, metal and plastics such as methacrylate; from the steering wheel of the car and other plastics for the interior and exterior of vehicles, helmets and visors, household furniture and office elements such as tables, computer screens or mobile phones. The product is used to easily clean surfaces of residues such as grease, ink stains, paint and the remains of glue from stickers. The 100 ml container is ideal for taking in hand luggage on airplanes.



EX014PR0003 Ethyl Alcohol 400 ml



MARKING



ROAD SIGNAGE PAINT 750 ml

Alkyd enamel that can be applied in an inverted position to enable the painting of road markings.

Ideal product for the indoor and outdoor marking of road works, road markings, parking lots, industry, space delimitation and construction. For line marking we recommend using it with the marking carriage (MZ0000060).

The reflective effect can be achieved by adding glass microspheres before completely drying.

EX017PR0426 White

MARKING





MIXFD PACK

Contains caps for painting and and varnishing small, medium and large sized surfaces. For all purposes.

SPAT1040

Pro Cap Fine defined line. 0.7 in / 1.8 cm Ø.

Pocket Cap Fine soft line. 1.0 in / 2.5 cm Ø.



Transversal Cap

Chiseled lines.

Universal Cap Medium lines. 1.2 in / 3 cm Ø.



Fat Pink Cap Fat lines. 2.0 in /5 cm Ø







PUTTIES

Montana Colors has you covered for every phase of painting and repair in the fields of motoring and DIY with two types of putty. These products are designed to smooth imperfections and are essential to fill holes or deep scratches in surfaces that you're going to paint. Both products boast outstanding effectiveness thanks to Montana Colors' 2k technology.

Following the minimum environmental impact policy of our brand, these putties are free of styrene - an aggressive component that is usually present in the formulations of this type of product.



UNIVERSAL POLYESTER PUTTY 250 - 500 g

Montana Colors Universal Polyester Putty is a lightweight, multifunctional, 2k styrene-free putty. It is designed for use on sheet steel, aluminum, polyester and wood. Its high thixotropy allows gluing and filling without the risk of sinking. It is easy to apply and sand, doesn't crack or shrink when dry and can be painted over with any MTN product.

The product includes a tube with the catalyst (to be mixed with the paste in a proportion of 2%) and a basic spatula for users who don't have this tool.

EXG0111500 Universal Polyester 5000



POLYESTER PUTTY WITH FIBERGLASS 250 g

Montana Colors Polyester Fiberglass Putty is a 2k reinforced putty that doesn't contain styrene, suitable for repairing polyester composite parts and areas of rusty metal. It's a creamy putty that's easy to apply and has great adherence to different substrates.

The product includes a tube with the catalyst (to be mixed with the paste in a proportion of 2%) and a basic spatula for users who don't have this tool.



EXG0111V250 Glass Fibre Polyester 250g



PUTTY DISPLAY

A practical stand to display the three lines of MTN Polyester Putty in an organized and attractive way.

Capacity:

- 6 units of 250 g MTN Putty Universal Polyester
- 4 units of 500 g MTN Putty Universal Polyester
- 3 units of 250 g MTN Putty Polyester Fiberglass

Measures:

Height: 350 mm Width: 250 mm Depth: 250 mm

PUTTIES

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY Dry	COLOR Range/ Finish
UNIVERSAL POLYESTER PUTTY	2-component paste for filling, smoothing or covering cracks, flaws and bumps on virtually any surface.	Unsaturated polyester	5 minutes at 20 degrees (handling time)	20/25 minutes at 20 degrees	Beige
POLYESTER FIBREGLASS PUTTY	Fibreglass-reinforced, styrene-free, high-filling putty	Unsaturated polyester	6 minutes at 20 degrees	20 minutes at 20 degrees	Green

CAPACITY	THEORICAL YIELD	MAX TEMPERATURE RESISTANCE	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
250/500 gr		200° C	For applications on steel, aluminium, polyester fibre, carbon fibre, wood, painted and damaged elements, etc. Reconstitutes and restores all kinds of damaged parts. It can be used both indoors and outdoors.	30 minutes	It features a high thixotropy, which allows gluing and filling without any risk of sagging. It is easy to apply and sand.
250gr		100°C	Polyester fibre, carbon fibre, wood, painted and damaged elements, etc. Reconstitutes and restores all kinds of damaged parts. It can be used both indoors and outdoors.	30 minutes	It does not crack or shrink when dry. It can be recoated with any enamel.

PRIMERS

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish	
UNIVERSAL PRIMER	White primer that acts as a bonding bridge for painting on non-absorbent surfaces.	Synthetic resin	30 minutes	36 hours	White	
PLASTIC PRIMER	A clear primer that provides a base layer necessary for the subsequent painting of PP plastic surfaces.	Special additives based with extraordinary adhesión to PP and other plastics.	10 minutes	20 minutes	Colorless	
WASH PRIMER	Phosphate Primer (Wash Primer) with excellent adhesion on galvanized and zinc electro- plated steel, aluminum, and all types of polished metals. Also works very well as a primer layer on some plastics.	Mix of resins.	20 minutes	2 hours	Grey	
ANTI RUST PRIMER	Anti-rust primer formulated with acrylic resins and corrosion inhibitor pigments, makes it ideal for protecting any iron surface.	Mix of resins.	10 minutes	30 minutes	1 colors	

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER CHARACTERISTICS
400ml	2,5 m²	100° C	Its high anticorrosive power and good adhesion on multiple substrates make it the most universal all-rounder primer on the market.	30 minutes to 2 hours	Its high anticorrosive power and good adhesion on multiple substrates make it the most universal all- rounder primer on the market.
400 ml	2 sqm	100C°	Plastics.	After 10 minutes	
400 ml	2 sqm	100C°	Excellent adhesion to galva- nized, electrozinced steel or aluminum and other types of polished metals. Specially designed as a preliminary coat for the subsequent painting of garage doors, shutters, alumi- num frames and copper pipes.	20 minutes	Also usable as a primer on polyamide 6 plastic surfaces, carbon fiber, epoxy, polyester, acrylate, PVC, PC, and ABS. The product's characteristics make it ideal for pre-sanded surfaces painted with polyester-type paints (aluminum profiling) or on 2K epoxy.
400 ml	2,5 sqm	160C°	Suitable as primer in spray paint systems. Its anticorrosive power makes it ideal as a primer coat for protecting any iron surface.	15 minutes	

VARNISHES

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
ACRYLIC Varnish	Suitable for indoor and outdoor use on a multitude of materials in order to increase surface protection. Completely transparent and does not yellow.	Acrylic resin based.	10 minutes	20 minutes	Matt, satin and glossy
SYNTHETIC VARNISH	Fast drying alkyd varnish protector (synthetic resin). Due to its characteristics we recommend it for wood although it may also be used to varnish various other surfaces.	Synthetic resin based (alkyd).	30 minutes	24 hours	Matt, Satin and Glossy
TEAK OIL	A mixture of oils and natural resins, specially selected to nourish and enrich wood. Highly efficient thanks to the exclusive raw materials that produce outstanding performance for wood hydration.	Blend of natural oils.	3-4 hours	3-4 hours	Colorless

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400 ml	2sqm	150C°	Acrylic varnish compatible with many materials to protect them and at the same time enhance their brightness. Different finishes are obtained depending on the number of coats applied. Wood, metal, stainless steel, glass, plaster, ceramics, stone, fabric, paper, paper maché or hard plastics.	10 minutes	Before recoating another layer of paint, test on a hidden part to ensure the paint does not crack.
400 ml	2,5 sqm	100C°	Acrylic varnish compatible with many materials to protect them and at the same time enhance their brightness. Different finishes are obtained depending on the number of coats applied. Wood, metal, stainless steel, glass, plaster, ceramics, stone, fabric, paper, paper maché or hard plastics.	10 minutes	On newly painted surfaces or old paint, do a test in order to see the results, as the varnish may crack the previous layer.
400 ml	2 sqm	100C°	Designed for wood and garden furniture maintenance and renovation, especially suitable for exotic and tropical, unvarnished woods (teak, iroko). Recovers shine, texture, and color, and also acts against the tendency of wood to dry out and turn grey when exposed to the sun, protecting it from stains and dust.	NA	

HOME REPAIR

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
HOME APPLIANCE PAINT	Paint composed of high quality hydroxyl acrylic resins that are formulated with titanium dioxide and additives to obtain a perfect, bright finish. Ideal for painting household appliances.	Acrylic resins.	10 minutes	20 minutes	2 colors
FORGING EFFECT PAINT	A synthetic enamel with anti-rust properties formulated with natural micaceous iron oxi- de metallic pigments, producing an iron aesthetic.	Modified synthe- tic resin	20 minutes	24 hours	2 colors
SEAL COATING	Paint with an elastic base ideal for sealing or repairing waterproof interior or exterior surfaces such as roofs, coverings, plastic metal pipes and any other type of PVC pipe. It creates a flexible layer that protects and waterproofs all types of surfaces.	Rubber based.	30 to 45 minutes	24 hours	3 colors
ANTI-SLIP LACQUER	Transparent paint with a textured non-slip finish.	Acrylic resins	10 minutes	2 hours	Yellowish transparent
ANTI-STAIN PAINT	Paint made with high quality acrylic resins together with titanium dioxide and additives to obtain a paint with a high covering power, ideal for covering tough stains in a fast and durable manner.	Acrylic resins and titanium dioxide.	10 minutes	20 minutes	1 color

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400 ml	2 sqm	120C°	It boasts good adhesion to most metals and plastic materials.	20 minutes	
400 ml	3 m²	100°C	The characteristics of the product make it a great choice for touch-ups and painting all kinds of materials: from metals to plastics, glass, wood, ceramics and stone.	Between 25 minutes and 2 hours. Then wait 24 hours	
400 ml	1, 25 sqm	100C°	Due to the characteristics of the product, we recommend its use for the sealing, protection and waterproofing of horizontal and vertical surfaces both indoors and outdoors.	After 30 minutes	
400 ml	2 m²	100	Recommended for any metal, wood or concrete surface where a non-slip finish is required.	10 minutes	
500 ml	2 sqm	160°C	The result is a matt paint with high covering power, perfect for covering humidity, smoke and grease stains on walls and ceilings in a fast and durable way, creating a barrier that prevents the stain from reappearing.	30 minutes	Due to the characteristics of the product, we recommend its use as a base coat or as a final finish where a matt finish is required. 100% recoatable with emulsion paint.

DECORATIVE EFFECTS

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
FROSTED GLASS EFFECT PAINT	Translucent matt varnish to create a frosted effect on glass.	Thermoplastic acrylic resins	10 minutes	2 hours	Translucent
GLASS TO MIRROR CONVERTER	Decorative paint designed to turn any piece of glass into a mirror when applied to the reverse side of the glass.	Special resin	10/20 minites	2 hours	Chrome plated
2+2=? / \ CHALK BOARD PAINT	Water-based paint for interior decoration. Can be used to transform walls, columns and other surfaces or objects into blackboards. Ideal for maintaining blackboards in educational centers.	Modified polyurethane	30 minutes	48/72 hours	Matt black

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER CHARACTERISTICS
400 ml	2 m²	150°C	Designed for use on glass in windows, doors, partitions or on any transparent surface where you need a transluscent finish.	10 minutes	The results can be cleaned with water during daily use without losing its properties.
400 ml	1.25 m²	100°C	Applicable on glass and transparent plastic surfaces.		It is necessary to apply five thin coats respecting the drying time between coats (10 minutes) to achieve an optimal effect. Paint with little resistance to friction / rubbing, which would result in a loss of gloss and consequently of the effect. To enhance the effect, apply a thin coat of black paint on top of the mirror glass converter paint.
400 ml	2.5 m ²		Ideal for creative work in crafts, decoration and DIY. Suitable for glass, metal, wood, plastic, plaster and cardboard.	20/30 with the same product	

DECORATIVE EFFECTS

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
GLITTER VARNISH	Decorative water-based varnish with glitter.	Water-based acrylic resins	30 minutes	12 hours	3 colors
LUMINOUS PAINT	Solvent-based paint that can be charged with light in a short space of time that glows in the dark.	Solvent-based acrylic paint	10 minutes	20 minutes	Yellowish transparent
REFLECTIVE PAINT	Paint that can be used to reflect light shone onto it.	Special resin	10/15 minutes	24/48 hours	Gray

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400 ml	3 m²	100°C	Ideal for DIY or professional work on many surfaces: wood, metal, stainless steel, glass, plastic, ceramic, stone, paper and polystyrene. Weather resistant.	-	
400 ml	2 m²	80c	Suitable for light signals in parking lots, tunnels, pipes, emergency and evacuation routes, emergency panels and fire extinguishing equipment. We recommend applying a layer of white background to enhance the light effect of the product. Suitable for wood, metal, plastic and walls. Ideal for outdoor application.	10 minutes	
150 ml	0.5 m ²	80c	Can be applied to metal, plastic, glass, wood, stone surfaces and on any surface where a permanent reflective marking is required.	30 minutes	

SPECIAL COLORS

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
94 SPECTRAL	Very low opacity, translucent, solvent-based acrylic paint formulated to create shadows and three-dimensional effects in the fields of graffiti, mural painting, decoration and fine arts.	Thermoplastic Acrylic	5 minutes	10 minutes	10 colors
METALLIC PAINT	An acrylic solvent-based paint with quick-drying metallic colors. Made with a high content of pearlescent pigments that provide a high quality glossy appearance. Weather resistant.	Acrylic solvent	10 minutes	2 hours	9 colors
ERASABLE CHALK PAINT	Fast drying water based paint. Has high opacity, a matt finish and can be cleaned off with water, so it's ideal for temporary applications and decoration.	Special water- based resin	20 minutes	2 hours	

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400 ml	2.5 m ²	160°C	Ideal for: Fine arts, graffiti, sign painting, scenography, decoration ans crafts, etc. The product may be applied to various surfaces. When applied to glass and some plastics, adhesion may be less effective.		
400ml	2 m²	100°C	Ideal for DIY or professional work on many surfaces from plastic to metal, glass and ceramics. To apply on porous surfaces, we recommend applying a primer first.	20 minutes.	Be sure to varnish using a product from our line of varnishes. In the case of elements susceptible to contact with gasoline or chemical products, varnish with our 2K varnish.
400ml	2.5 m ²	100	Ideal for non-porous surfaces to guarantee easy cleaning with water. Removing paint for porous surfaces may be difficult.		Due to its low odor and the formulation with very low danger solvents, we recommend it for painting both interiors and exteriors.

AUTOMOTIVE

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
BRAKE CALIPER PAINT	A specific product for painting the brake calipers of all types of cars. High resistance and durability.	Thermoplastic acrylic resins	30 minutes	48 hours	4 colors
HEAT-RESISTANT PAINT	Heat resistant paint formulated for surfaces exposed to high temperatures (690 - 700 °C)	Silicone resins and thermoset pigments	10 minutes	20 minutes	2 colors
HEAT-RESISTANT PAINT	Anti-heat paint formulated based on special silicone resins for the preparation of paints that have great temperature resistance, up to 690°C.	Silicone	10 minutes	30 minutes	-
GREY FILLER PRIMER	Intermediate, high-build, one- component "filler" paint that allows excellent recoatability.	Nitroalkyd resins	10 minutes	2 hours	Gray
TEXTURED Bumper Paint	Paint with a special textured finish for painting bumpers.	Nitrocombined resins	10 minutes	20 minutes	2 colors

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400ml	2m²	110°C	A product for painting, decorating and tuning brake calipers of all types of cars, especially sports cars.	Between 25 minutes and 2 hours. Then wait 48 hours	
400ml	2 m²	690 °C - 700 °C	Paint designed for metal parts or other surfaces subjected to high temperatures.	It is not repaintable with other products	
400 ml	2 m²	650°C	Suitable for treated and untreated surfaces. Parts subjected to different stages of thermal shock.	After 10'	
400ml	2 m²	100°C	Can be applied to primers, polyester putties or directly on sanded sheet to fill and level the surface.	After 10 minutes	
400ml	2 m²	120°C	Recommended for the motoring industry, especially for painting bumpers.	After 10 minutes	

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
ALUMINIUM RIM PAINT	Paint designed to give a renewed look to car rims or on surfaces that require a finish similar to aluminum.	Thermoplastic acrylic enamel	10 minutes	30 minutes	1 color
MULTI-PURPOSE VINYL COATING	Matt paint that becomes a removable decorative or protective layer that can be peeled off afterwards once dry. Developed to protect and customize objects, it is weather resistant. Also produces a grip effect on the painted surface thanks to its soft touch finish.	Rubber	20 minutes	24 hours	19 colors
GELCOAT RETOUCH PAINT	Designed for the aesthetic repair of small imperfections on gelcoat surfaces, such as boats, bodywork, tanks, etc.	Glossy solvent- based acrylic	10 minutes	2 h	White

CAPACITY	THEORICAL YIELD	MAX TEMPERATURE RESISTANCE	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400ml	2m²	150°C	Ideal for the motoring and industrial sectors.	After 10 minutes	
400ml	0.5 m²	100°C	Ideal for protecting or decorating metals, glass, plastics (PP, PVC, others) and any other non-porous surface, offering excellent removability as it can be peeled off. On porous surfaces, the removability of the paint can be more difficult or impossible. It can be applied on some painted surfaces, such as most 2K paints or powder coatings, but not on all 1-component paints. In any of the cases mentioned above, we recommend carrying out a test before proceeding with the final work, ensuring that it is removable and that the desired characteristics are achieved.	30 minutes	
400 ml	2 m²	100	Ideal for repair and renovation works on gelcoat surfaces, such as boats (yachting, fisheries), bodywork (caravans, motorhomes), tanks, etc.		Compatible with MTN putties

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
WHEEL COATITING	Varnish formulated with thermoplastic acrylic resins, fast drying, with very good leveling and high gloss.	Thermoplastic acrylic	10 minutes	20 minutes	Transparent
WHEEL PAINT	Thermoplastic acrylic enamel, ultra-fast drying, formulated with high quality resins and a mixture of metallic pigments that give great opacity and a sense of depth.	Thermoplastic acrylic	10 minutes	30 minutes	Aluminium
FINGINE ENAMEL PAINT	Solventborne alkyd enamel with ultra-fast drying, high opacity and high resistance to wear caused by engine oils. Withstands intermittent temperatures of up to 260°C.	Modified alkyd	30 minutes	48 h	Miscellaneous
FIIS : Engine Enamel Primer	DTM primer with high adhesion to iron, aluminum, and galvanized steel, providing the necessary adhesion for the color coat, whether it be water or solvent-based. Withstands intermittent temperatures of up to 260 °C.	Resin blend	20 minutes	48 h.	Gray
VINYL AND FABRIC PAINT	Flexible coating with high adhesion to most plastics and high resistance to wear and cracking. Restores color on vinyl and other materials.	Modified vinyl resin	10 minutes	6 h	Modified vinyl resin.
WRINKLE FINISH PAINT	Heat resistant paint, designed to give a rough texture to mechanical car parts. Paint creates a rough, intense and specific texture on the applied surface, withstanding intermittent temperatures of up to 150 - 200 °C.	Modified Alkyd	20 minutes	48 h.	Grey

CAPACITY	THEORICAL YIELD	MAX TEMPERATURE RESISTANCE	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400 ml	2 m²	150°C	The rim varnish is specifically designed to give a ultra-glossy and even finish to car rims, especially as a last layer of protection after painting.	10 minutes	
400 ml	2 m²	150°C	The product has been specifically designed to be applied on car rims.	10 minutes	
400 ml	2 m²	260°C	Due to the product's characteristics we recommend its use for the retouching and painting of metallic surfaces.	30 min - Before 2 hours	
400 ml	2 m²	260°C	Indicated as a primer for metallic surfaces.	30 min - Before 2 hours	
400 ml	2 m²	-	Suitable for solid parts and rigid materials with a degree of flexibility.	30 minutes	
400 ml	2 m²	260°C	Due to the product's characteristics we recommend its use for metal. If you wish to use it on other surfaces, it is recommended to carry out a previous test.	24 - 48 hours	

ANTICORROSIVE PROTECTION

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish	
ANTI-CORROSIVE ENAMEL PAINT	High-gloss and fast-drying enamel designed to be applied directly to rust, maintaining very good color retention outdoors.	Synthetic alkyd enamel	25 minutes	24 hours	3 colors	
GALVANIZED ZINC PAINT	A family of anti rust paints that provide protection against rust on all types of metal surfaces.	Thermoplastic acrylic resins	5 minutes	30 minutes	3 finishes	
ZINC 99%	Fast drying paint which is very rich in zinc, to protect against rust on iron and steel surfaces. Forms an elastic film that can serve as a base for other paints.	Epoxy resin	30 minutes	24 hours	Matt zinc	
STAINLESS STEEL PAINT	Anti rust paint with great resistance to weathering.	Acrylic resin	10 minutes	20 minutes	1 color	

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400ml	2 m²	100°C	Thanks to the characteristics of the product, we recommend it for touch-ups and painting metal surfaces of all kinds.	Between 25 minutes and 2 hours. Then wait 48 hours	
400ml	2 m²	350°C	Perfect for painting and retouching machinery of all kinds, galvanic systems as well as iron structures that require almost immediate handling after being painted.	After 10 minutes	
400ml	2 m²	350°C	Suitable as a base coat and finishto protect iron surfaces in all types of environments, actively protecting against corrosion with cathodic protection. Due to its conductivity, it is compatible with welding processes.	30 minutes	
400ml	2.5 m ²	160°C	Suitable as a finish to protect rough stainless steel surfaces, weld joints, metal fences, coastal installations and so on.	After 10 minutes	

CLEANING

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
ETHYL ALCOHOL 70%	Hydroalcoholic solution for surface cleaning.	Alcohol/water	5 minutes	5 minutes	Clear
SOLVENT	A product suitable for cleaning fresh paint stains on non-porous surfaces. Its rapid evaporation and its high degreasing power also makes it suitable as a cleaner for oily and greasy liquids.	Universal solvents	5 minutes	5 minutes	Colorless
PAINT STRIPPER	Chloride-free paint stripper suitable for effortless paint removal or cleaning.	Solvent mix	0	0	Colorless

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
400/100ml	15 m ² (400ml) 3'75 m ² (100ml)		The product is used to easily clean surfaces of residues, such as grease, ink stains, paint and glue residue from self-adhesive labels.		
400ml	3 m²		Designed to prepare surfaces before being painted, or cleaning painting tools in a fast and convenient way. On dry paints, you'll need to apply more quantity of the product. Very useful for cleaning and unclogging blocked paint spray nozzles.		
400ml			Applicable on any surface painted with 1-component paint.		

MARKING

PRODUCT NAME	DESCRIPTION	PRODUCT Composition	TOUCH DRY	TOTALLY DRY	COLOR Range/ Finish
ROAD SIGNAGE PAINT	Fast drying enamel designed to paint road markings with very good color retention.	Alkyd enamel	30 minutes	2 hours	Yellow white

CAPACITY	THEORICAL YIELD	MAX Temperature Resistance	SURFACE Application	TIME TO RECOAT	OTHER Characteristics
750ml	50/80 linear meters	150°C	Suitable for all types of pavements.	Between 25 minutes and 2 hours. Then wait 24/48 hours	

PUTTIES

SPECIAL COLORS

PRIMERS

VARNISHES

ANTICORROSIVE PROTECTION

DECORATIVE EFFECTS

HOME REPAIR

AUTOMOTIVE

CLEANING





Montana Colors Australia Pty Ltd Unit 3C, 430 Marion Street. Bankstown Airport, NSW 2200.

australia@montanacolors.com Office: (02) 9550 5997

www.mtnaustralia.com.au