

Technical aerosol paints



www.pintyplus.com · www.spraypaint.blog

ZINC PRIMER

Cold galvanized zinc primer spray. Onticorrosive gloss primer of long duration based on zinc powder and resins.



169 Silver

Z169 Silver 270cc. Ref. 778 520cc. Ref. 737 High yield coating rich in zinc. Minimum 99% pure zinc. It adheres electro-chemically to the metallic support. Excellent resistance to the elements. Elevated hardness and flexibility.

APPLICATIONS:

Specially indicated for maximum protection of metallic surfaces from corrosion such as: metallic structures, fences, deposits, welding joints, repairs of galvanized pieces, railroad equipment, etc.

TECHNICAL CHARACTERISTICS:

Spreading $270/200ml = 0.7 \text{ m}^2$. $520/400ml = 1.4 \text{ m}^2$

Heat-resistant up to 600°C.

Drying time in 1 hour.

Repainted in 1 hour.

HOW TO APPLY:

Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. The surface to be painted must be clean, dry and free of any contaminants. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS:

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper. For a colored finish, repaint with Pintyplus Basic Paint or Evolution Acrylic Paint. On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it.

STAINLESS STEEL PRIMER

Stainless spray is a gloss acrylic anticorrosive primer with an appearance similar to stainless steel.



It contains 316L stainless steel metallic pigments and provides a very good hiding power. Quick dry. It offers excellent resistance to scratches and abrasion.

APPLICATIONS:

Ideal for covering stainless steel welding, storage tanks, steel structures, fences, etc.

TECHNICAL CHARACTERISTICS:

Spreading 520/400ml = 2 m^2

Drying time in 30 minutes.

Repainted in 30 minutes.

HOW TO APPLY:

Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. The surface to be painted must be clean, dry and free of any contaminants. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS

On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it. To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.

I150 Silver Ref. 213

GALVAZINC PRIMER

Cold galvanized. Onticorrosive galvanic primer based on aluminum resins and additives.







G150 Silver G151 Gold Ref. 738 Ref. 739

Elevated antioxidant protection on metallic surfaces. Smooth, uniform and gloss finish. Excellent resistance to the elements.

APPLICATIONS:

Used to protect metallic surfaces from corrosion: metallic structures, fences, tanks, agricultural machinery, railroad equipment, pipes, fasteners, etc. Used for welding and galvanized retouching.

TECHNICAL CHARACTERISTICS:

Spreading 520/400ml = 2 m²

Heat-resistant up to 600°C (Silver) 200°C (Gold)

Drying time in 15 minutes.

Repainted in 30 minutes.

HOW TO APPLY:

Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. The surface to be painted must be clean, dry and free of any contaminants. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS:

On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it. To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper. For a colored finish, repaint with Pintyplus Basic or Pintyplus Evolution.

UNIVERSAL PRIMER

Onticorrosive alkyd universal primer spray. Matte finish.



Free from chrome and lead components. Quick dry.

APPLICATIONS:

Suitable for use on iron objects and surfaces to be protected from any surrounding (damp, industrial, marine, etc.) achieving a longer life and making a better use of the finish paint.

TECHNICAL CHARACTERISTICS:

Spreading $270/200\text{ml} = 0.7 \text{ m2}. 520/400\text{ml} = 1.4 \text{ m}^2$

Drying time in 48 hours.

Repainted after 72 hours.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS:

For a colored finish, repaint with Pintyplus Basic Paint or Evolution Acrylic Paint. On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it.

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.

I113 Grey 270cc. Ref. 209 520cc. Ref. 297

I101 White 520cc. Ref. 214

I112 Red 520cc. Ref. 735

PRIMER FOR PLASTICS

Colorless primer spray for plastic. Obtain the best anchorage before applying the final finish.





I199 Colorless Ref. 295

APPLICATIONS:

Ideal for models and modeling, automotive plastic parts (bumpers, spoilers, mirrors, etc) as well as any plastic object to be painted (furniture, hard plastic suitcases, toys, etc..) Shake for 1

TECHNICAL CHARACTERISTICS:

Spreading 520/400ml = 3-4 m² depending on the support.

Superficial drying time in 15 min.

Repainted after 15 min.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Let it dry for 10-15 minutes and then it can be painted with any acrylic or synthetic paint. Shake the can for about 30 seconds before use.

TIPS:

For a colored finish, repaint with Pintyplus Basic Paint, Pintyplus Evolution Acrylic Paint, Evolution Water-Based Paint and if you wish a vintage look, repaint with Pintyplus Chalk Paint. Before applying it is advisable to lightly sand the surface and clean it with a degreaser.

WROUGHT IRON

Two in one primer and wrought iron effect paint. Ultra matte epoxy paint to decorate and protect metallic surfaces.





Thick and tough finish which produces an antique iron effect. Two in one: primer and finish. Resistant to abrasion. Excellent durability outdoors.

APPLICATIONS:

Quick dry paint with a very good adherence on metallic supports. Decorates and protects: railings, post boxes, exterior lamps, iron-gates, gardening stands, etc.

TECHNICAL CHARACTERISTICS:

Spreading 52/400ml = 1 m²

Surface drying time in 15 minutes, total 24 hours.

Repainted after 30 minutes.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS:

On plastic or galvanized steel apply a specific primer to ensure perfect adhesion. On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.







FJ113 FJ104 FJ826 Grey Black Blue Ref. 847 Ref. 848 Ref. 826





FJ925 Green FJ825 Red Ref. 925

Ref. 825

TFCH

ANTI-STAINS PAINT

Onti-moisture and anti-stains paint. Matte white paint to cover and seal definitely tough stains on walls and ceilings.



High coverage product. Does not yellow. Inhibits moisture.

APPLICATIONS:

It can be applied on concrete, drywall, plaster and wood and it is also useful in masonry. Ideal for covering stains: pen, smoke, nicotine, moisture, etc. Clean previously the surface before its application.

TECHNICAL CHARACTERISTICS:

Spreading $520/400ml = 2 m^2$

Drying time in 2 hours.

Repainted after 10 min.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants.

Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags.

TIPS

Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.



X101 White Ref. 293

PAINT STRIPPER

The paint stripper spray is a super active low toxicity paint remover suitable for DIY which can be eliminated with water.



APPLICATIONS:

Quick action to remove all types of paint: alkyd, acrylic, cellulose, vinyl, with oil, polyester and polyurethane, epoxy varnish, etc. Decarbonizing-cleaning agent suitable for engines, injectors, carburetors, mechanical seals, etc.

TECHNICAL CHARACTERISTICS:

Format: 520/400ml

HOW TO APPLY:

Shake the can vigorously during 1 minute after the mixing balls sound.

Spray the product plenty on the surface to be stripped and leave the product for a few minutes (between 1 and 15 min. depending on the type of paint to be stripped, thickness, number of layers ...). Finally eliminate it and wash the surface with soap and water. Apply a second layer if you desire to remove toughest older parts.

TIPS

After a few minutes and in order to see the degree of stripping, you can remove with the help of a cloth and some water the stripped paint. You can apply the product again as many times as necessary.

If there are several layers of paint, you can also remove them all. The time you leave the product to act on the surface will determine the intensity of the paint stripping.

Ref. 292

HIGH TEMPERATURE PAINT

Spray paint for supports exposed to high temperatures. The colous withstand temperatures up to 600°C.



A150 Silver Satin 270cc. Ref. 786 520cc. Ref. 201



APPLICATIONS:

Ideal for use on surfaces liable to withstand high temperatures: exhaust pipes, heaters, etc.

TECHNICAL CHARACTERISTICS:

Spreading $270/200ml = 1 \text{ m}^2$. $520/400ml = 2 \text{ m}^2$ Surface drying time in 30 minutes, total 1 hour. Repainted after 30 minutes.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging. After application, the temperature of the painted surface must be increased gradually to reach its maximum enabling the paint to crosslink.

TIPS

On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it.

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.

WHITE RADIATOR PAINT

White radiator spray paint, quick dry gloss white acrylic enamel. Provides high temperature resistance up to 90°C.



RAL 9010 Ref. 151 Fast drying white gloss acrylic enamel.

APPLICATIONS:

Ideal for painting, retouching and for the preservation of all types of radiators, both cast and aluminum. Useful for heating tubes, heaters, etc. Clean the area, before its application.

TECHNICAL CHARACTERISTICS:

Spreading 520cc = 2 m²
Drying time after 15 min.
Repainted after 5 min.
Heat-resistant up to 100°C.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS

On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it.

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.

INOX HOUSEHOLD **APPLIANCES**

Quick dry stainless steel finish spray paint. Prevents oxidation





E150 Inox Ref. 150

Ideal to rejuvenate your old appliance giving it an elegant, modern look of stainless steel. Before using the product, clean the surface to be painted. Let it dry a few minutes between coats. Do not clean the surface with aggressive products.

TECHNICAL CHARACTERISTICS:

Spreading 520/400ml = 2 m² Drying time in 30 min. Repainted after 30 min.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

TIPS:

On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it. Once painted do not clean the surface with aggressive products.

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.

WHITE **HOUSEHOLD APPLIANCES**

Quick dry antirust spray paint White gloss finish.



Ideal for the maintenance of all household appliances with paint damages or deteriorations.

TECHNICAL CHARACTERISTICS:

Spreading $270/200ml = 1 \text{ m}^2$. $520/400ml = 2 \text{ m}^2$ Drying time 15 min. Repainted after 5 minutes

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Clean the rust and the scales, if any, with a wire brush. Remove grease stains with solvent. Shake the can vigorously during 1 minute after the mixing balls sound. Spray from a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. It is advisable to spray two thin layers instead of one thick layer in order to obtain uniform coverage and avoid paint sags. Once the operation is completed reverse the can and push the nozzle until only gas comes out in order to prevent nozzle clogging.

On painted surfaces, if properly adhered proceed with a light sanding to facilitate adherence, and if poorly adhered, remove it.

To facilitate cleaning of the surface of paint residues, we recommend using Pintyplus Tech Paint Stripper.

RAL 9016 270cc. Ref. 148 520cc, Ref. 149

PERMANENT ADHESIVE

Permanent adhesive spray solvent base with modified synthetic rubber and resins



Ref. 740

Especially recommended for 'do-it-for-yourself' and industry. Format 520cc/400ml.

APPLICATIONS:

Permanent bonding with maximum performances having (maintaining, keeping...) the same characteristics as a normal contact glue (adhesive). Permits to join in a resistant, durable and flexible way all types of materials: wood, metal, plastic, rubber foam, leather, fabric, ceramics, etc.

TECHNICAL CHARACTERISTICS:

Format: 520/400ml.

HOW TO APPLY:

Before using the product, shake the can vigorously for one minute.

Apply a thin layer of the adhesive onto each surface to be join. Wait until the solvent evaporates. Under normal working conditions the evaporation time range is between 1 up to 5 minutes. After this time has passed, the interval to join the surfaces together is of 2 hours. The times depend on the materials used, environmental conditions and the amount of adhesive applied.

TIPS:

Do not use on devices connected to the electrical network and apply in ventilated areas. Once empty, the spray can must be deposited in the yellow container

GRAFFITIS REMOVER

Spray graffitis remover very suitable for household. Low in toxicity. Can be eliminated with water.



Ref. 805

APPLICATIONS:

Suitable for removing all types of paint: alkyd, acrylic, cellulose, vinyl, with oil, polyester and polyurethane, epoxy varnish, etc.

TECHNICAL CHARACTERISTICS:

Format: 270/200ml

HOW TO APPLY:

Shake the can vigorously during 1 minute after the mixing balls sound.

Spray the product plenty on the surface to be stripped and leave the product for a few minutes (between 1 and 15 min. depending on the type of paint to be stripped, thickness and number of layers). Finally eliminate it and wash the surface with soap and water. Apply a second layer if you desire to remove the toughest older parts.

TIPS

After a few minutes and in order to see the degree of stripping, you can remove with the help of a cloth and some water the stripped paint. You can apply the product again as many times as necessary.

If there are several layers of paint, you can also remove them all. The time you leave the product to act on the surface will determine the intensity of the paint stripping.

TFCH

FLUORESCENT MARKER 360°

Fluorescent marker with 360° multidirectional valve for temporary marking and signposting



Temporary matte finish paint to mark different elements on a wide range of surfaces providing high luminosity. It offers excellent paint coverage and is resistant to low temperatures. High capacity fluorescent colours with a greater visibility allowing the reading of signs, letters or numbers easily. Provided with security cap and 360° valve to enable spraying in all directions, even upside down.

TECHNICAL CHARACTERISTICS:

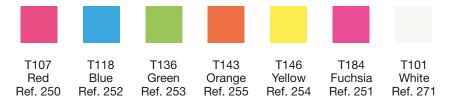
Spreading $650/500ml = 2 m^2$ Drying time in 10 minutes.

HOW TO APPLY:

It can be used in very different fields: mining and quarries; construction infrastructures and public works; for the maintenance of motorways and roads; in geological studies and in the industry. It can be applied on asphalt, concrete, stone, sand, wood, metal, etc.

TIPS:

After each application, clean the head with a piece of paper to prevent clogging.



EVENTSMARKER 360°

Fluorescent marker with 360° multidirectional valve for ephemeral marking. Overage useful life of 5 days.



Matte fluorescent paint for ephemeral marking on a large number of surfaces. The time in which the painting will be visible will depend on the traffic, the environmental conditions and the use which is given to it. Its average useful life is about 5 days.

APPLICATIONS:

Indicated for ephemeral signaling and marking. Among its applications we highlight the temporary marking of sport events, the signposting of public works and road incidents. It can be applied on asphalt, stone, concrete, sand, wood, metal and all types of surfaces.

TECHNICAL CHARACTERISTICS:

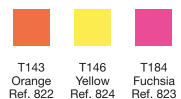
Spreading $650/500ml = 2 m^2$ Total drying in 20 minutes.

HOW TO USE:

Shake the aerosol can vigorously for 1 minute after hearing the mixing balls sound. Apply in any directions, even upside down.

TIPS

After each use clean the nozzle with a paper or rag to avoid clogging.



The difference between the conventional Fluorescent marker and the Event Marker is its useful life. Although both are temporary paints, the Event Marker is more ephemeral, lasts only a few days while the conventional marker can last several weeks.

SEALER

Sealing and waterproofing paint for fissures, cracks or crevices.



Thick coating for sealing fissures, cracks or crevices when they appear in places that must be insulated from water, other liquids or gaseous elements: terraces, roofs, pipes, walls, brickwork, etc. Easy to use, it is fast drying and can be repainted once the paint has dried.

APPLICATIONS:

Especially suitable for sealing or waterproofing outdoor surfaces or structures that must prevent the passage of water. High sealing and insulating efficiency.

TECHNICAL CHARACTERISTICS:

Size 650/500ml

Spreading 3 m2

Heat resistance 100°C

Drying time for small crevices: 2h

Drying time for large crevices: 5h

Repainting after 72h

White, black and grey colors

HOW TO APPLY:

Clean rust and scale, if any, with a wire brush. Remove grease stains with solvent. The surface to be painted must be clean, dry and free of any dirt. Shake the can vigorously for 1 minute after hearing the mixing balls.

Spray from a distance of 25/30 cm., apply thin and quick layers, first horizontally and then vertically. It is advisable to apply two thin layers instead of a thick one, this way you will achieve a smooth finish coating avoiding product runs.

Once finished, turn the can upside down and press until only gas comes out to clean the nozzle.

RECOMENDATIONS:

Apply several coats until the desired thickness is achieved, depending on the application. If the crack or crevice is small, you will need less product, if it is larger, you will need more quantity. Let the product dry 5 minutes between coats.

Apply coats until the crack is sealed. If the product runs due to accumulation, this will not affect the sealing.

We must wait until the paint is completely dry before repainting.

Black Ref. 681

> White Ref. 680



AIR DUST REMOVER

Cleaning electronic equipment and difficult corners



Ref. 678

APPLICATIONS:

Pintyplus Tech Air Dust Remover Spray has been formulated to address the buildup of dust and dirt on electronic devices, from keyboards to cameras and more. Its compressed air formula allows you to efficiently remove unwanted particles in inaccessible areas, providing thorough cleaning without leaving residue or moisture. Its main applications are:

- Electrical equipment disconnected from the power and at room temperature.
- Difficult corners where dust accumulates.

TECHNICAL CHARACTERISTICS:

Size: 520/400 ml Shelf life: 10 years HOW TO APPLY:

Spray at a distance of 10 cm. It should not be shaken. Once used, the empty aerosol should be placed in the yellow container.

LABEL REMOVER

Quick solution to remove labels and adhesive residue



Ref. 677

APPLICATIONS:

Pintyplus Tech Label Remover is a product formulated for the removal of labels and adhesive residues from any type of surface. Applicable on glass, plastic, metal and wood, this spray product is sprayed directly to the label or residue.

It has to be left to act for a few minutes. Afterwards, the label and adhesive are removed by gently rubbing or scraping. If a first application is not enough, you can spray again, let it sit and rub again. Its main applications are:

- Price labels on products and packaging.
- Sticker adhesive residue on vehicles.
- Adhesive labels on glass, plastic, metal and wood surfaces.

TECHNICAL CHARACTERISTICS:

Size: 520/400ml. Spreading: 2m² Shelf life: 10 years. HOW TO APPLY:

Shake vigorously the can for 1 minute.

Spray a good amount of product on the label or adhesive residue that you want to remove. Let the product act for about five minutes. Then proceed to scrape or rub. Wash the surface with soap and water once finished.

WASH PRIMER

High adhesion primer for low porous surfaces





Grey Ref. 100676

APPLICATIONS:

Pintyplus Tech Wash Primer is a high quality primer specially designed to achieve premium anchoring on polished metals and stainless metals. In addition, its anticorrosive power makes it a valid primer for other metals. It is very resistant to impacts and scratches and dries much faster than other primers on the market. Its main applications are:

- Automotive.
- All kind of metals.
- Aluminum and other polished or stainless metals to achieve anchorage before painting.

TECHNICAL CHARACTERISTICS:

Size: 520/400ml Spreading: 2 m2 Total dry 1h.

Heat resistance up to: 600°C

Shelf life: 10 years.

HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminant.

Shake the Wash Primer vigorously for 1 minute after the mixing balls sound. Spray at a distance of 25/30 cm, applying thin and quick layers, first horizontally and then vertically. For this product it is not necessary to apply a thick layer. A thin coat will be enough.

Once the operation is finished, invert the can and press until only gas comes out.





C/ Empalme, 27 43712 Llorenç del Penedès (SPAIN) Tel. +34 977 677 305 www.pintyplus.com novasol@novasolspray.com











