

TECH

PINTY[®]
PLUS
TECH

Technical aerosol paints



TECH

ZINC PRIMER

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



Z169
Silver

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 m². 520/400ml = 1,4 m²

Drying time in 1 hour.

Repainted in 1 hour.

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** or **EVOLUTION**. 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 the **Greenox paint stripper spray**.

STAINLESS STEEL PRIMER

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



I150
Silver

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 m²

Drying time in 30 minutes.

Repainted in 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 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 the **Greenox paint stripper**.

TECH

GALVANIC



G150
Silver

G151
Gold

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

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

Drying time in 15 minutes.

Repainted in 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:

For a colored finish, repaint with **Pintyplus BASIC** or **Pintyplus EVOLUTION**. 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 the **Greenox paint stripper**.

FERRIC PRIMER



I113
Grey



I101
White



I112
Red

Anticorrosive alkyd ferric primer spray.
Matt 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 270/200ml = 0,7 m². 520/400ml = 1,4 m²

Drying time in 1 hour.

Repainted before 1 hour or after 24 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** or **EVOLUTION**. 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 the **Greenox paint stripper**.

TECH

PRIMER FOR PLASTIC



I199
Colorless

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

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 minute.

TECHNICAL CHARACTERISTICS:

Performance 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.

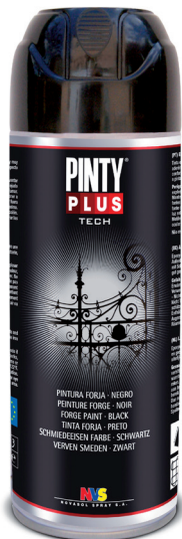
Shake the can for about 30 seconds before use.

TIPS:

For a coloured finish, repaint with **Pintyplus AQUA, BASIC** or **EVOLUTION**.

Before applying it is advisable to lightly sand the surface and clean it with a degreaser.

FORGE PAINT



FJ104
Black

FJ113
Grey

FJ826
Blue



FJ925
Green



FJ825
Red

Two in one: primer and forge paint.
Ultra matt 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 adhered, remove it.

To facilitate cleaning of the surface of paint residues, we recommend using the **Greenox Paint Stripper**.

TECH

ANTI-STAINS PAINT



X101
White

Anti-moisture and anti-stains paint. Matt 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:

Performance 520/400ml = 2 m²

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.

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

WHEEL RIMS PAINT



L150
Silver



L104
Black

High resistance acrylic paint for wheel rims.

APPLICATIONS:

Formulated to easily beautify and protect alloy and steel rims as well as hubcaps. It provides high adhesion and resistance to abrasion, moisture, and gasoline. Before applying it, protect the exterior elements and clean the surface.

TECHNICAL CHARACTERISTICS:

Performance 520/400ml = 2 m²

Drying time in 15 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:

To facilitate cleaning of the surface of paint residues, we recommend using the **Greenox paint stripper**.

TECH

HIGH TEMPERATURE PAINT

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



A150
Silver
gloss

A104
Black
matt

APPLICATIONS:

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

TECHNICAL CHARACTERISTICS:

Spreading 270/200ml = 1 m². 520/400ml = 2 m²

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 the **Greenox paint stripper**.

WHITE RADIATOR

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



RAL 9010

Quick dry 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:

Performance 520cc = 2 m²

Drying time after 15 min.

Repainted after 5 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.

To facilitate cleaning of the surface of paint residues, we recommend using the **Greenox paint stripper**.

TECH

INOX HOUSEHOLD APPLIANCES



E150
Stainless
steel

Quick dry stainless steel finish spray paint.
Prevents oxidation.

APPLICATIONS:

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 the **Greenox paint stripper**.

WHITE HOUSEHOLD APPLIANCES



RAL 9016

Quick dry antirust spray paint.
White gloss finish.

APPLICATIONS:

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

TECHNICAL CHARACTERISTICS:

Spreading 270/200ml = 1 m², 520/400ml = 2 m²

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.

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 the **Greenox paint stripper**.



NOVASOL SPRAY S.A.

P. I. L'Empalme. 43712 Llorenç del Penedès (ESPAÑA) Tel. +34 977 677 305 www.novasolspray.com