## CHALK





Wax, Varnish, Primer and Chalk Finish



## CHALK FINISH

# Chalk finish spray paint for decoration purposes. Ultra matte finish with a velvety appearance.

Perfect for any surface including expanded polystyrene. It can be washed with soap and water within the first 15 minutes. Maximum coverage and fast drying. Water-based formulated, it is more respectful to the environment.

### APPLICATIONS:

Allows decorating easily multiple surfaces in order to give a vintage touch to your objects. Ideal on wood, melamine, canvas, iron, plastic, cardboard and even on glass. As it does not contain aggressive solvents, it does not attack the expanded polystyrene (Polystyrene). In order to achieve a smooth finish surface, it is recommended to apply several thin layers, letting them dry and sanding them lightly until you obtain the desired texture.

### TECHNICAL CHARACTERISTICS:

Performance 520/400ml = 2 m<sup>2</sup>
Drying time in 20 minutes, total drying in 1

Repainted with the same paint 30 min. Repainted with another paint 24 hours.

### ULTRA-MATTE FINISH





## CHALK FINISH

### HOW TO APPLY:

The surface to be painted must be clean, dry and free of any contaminants. Shake the can vigorously during 1 minute. Spray from a distance of 25 cm., applying thin and quick layers, first horizontally and then vertically. To achieve a uniform coverage and avoid drippings, it is advisable to apply several thin layers instead of a thick one.

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

### **RECOMMENDATIONS:**

Spray the product using the can in a vertical position. Once the surface is dry, wipe to remove the excess of chalk dust. Wait 5 minutes between layers. Only when the surface is dry to the touch, you can apply the next layer, removing the dust in excess before each application. In the case the nozzle is obdurate, clean the dispenser with a wiper and continue to paint normally.

On slightly porous surfaces it is recommended to apply Pintyplus Chalk Primer before painting to achieve maximum adherence. In case of painting on plastic, we recommend giving a layer of Primer for plastics Pintyplus Tech to improve adherence. To protect objects in interior, apply Chalk Finish Wax. If it is an object exposed to the weather or wear and tear, apply the Water-Based Varnish from Pintyplus Chalk to protect the surface

### 

# Wax to protect the layer of Chalk Finish Paint. Silky and pleasant touch.



### APPLICATIONS:

For the protection of untreated wood. To renew the protection layer of wood previously treated with wax. To protect painted surfaces with Pintyplus Chalk Finish. In all cases, it provides a silky and pleasant touch.

### HOW TO USE:

Shake the can for a few seconds and spray the surface. Afterwards and with the aid of a sponge, spread the wax. After this, we will polish the surface using a cloth rag or a piece of cotton cloth.

For surfaces previously painted with the Pintyplus Chalk Finish, the process will be the same. Apply the product after one hour on top of the recently painted surfaces. Afterwards apply as usual. Between layer and layer, wait 30 minutes until the wax is absorbed into the surface.

It is important to remark that the use of wax is mainly intended for the treatment of wood. For surfaces previously painted with chalk paints or Pintyplus Chalk Finish, it is also very suitable because unlike other paints, our Chalk Finish paint keeps the pores open. Wax sprays will therefore not be suitable for those paints which seal the surfaces.

### **RECOMMENDATIONS:**

Use the wax to enhance the tone of the chalk paint or the natural wood color. Apply it to give a matte or slightly satin appearance. Like other waxes, it will be necessary to renew the layers after a few months.

CK819

### VARNISH

# Water-based varnish. Protects surfaces painted with Chalk Finish



CK821

Varnish in spray for Chalk Finish Paints in aerosol cans. It is a water-based clear and quick-drying varnish. Protects the surface, is more environmentally friendly and has low odor, it is a non-toxic product. Matte finish. It does not yellow.

#### APPLICATIONS:

This novel formulation is suitable for use indoors. Protects, enhances and waterproofs any surface painted with Pintyplus Chalk Finish Paint. Strengthens the colours and protects from dirt.

### TECHNICAL CHARACTERISTICS:

Spreading  $520 / 400 \text{ml} = 1.40 \text{ m}^2$  Dry to the touch in 1 h. Total dry in 24 h. Matte finish.

### HOW TO USE:

The surface to be varnished must be completely dry. We recommend to wait before applying minimum 24 hours after the application of paint.

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.

### **RECOMMENDATIONS:**

Use the varnish also to enhance the tone of the Chalk Finish. Highly recommended in damp or dirty environments. If you want to give an ultra matte look, combine Pintyplus Chalk Finish with this matte varnish.

### PRIMER

### It prepares any surface in order to paint afterwards.



CK820

It is a primer which prepares any kind of surface you want to paint with Pintyplus Chalk Finish Paint. It provides anchoring and prevents corrosion on metal surfaces.

#### APPLICATIONS:

It does not only give the necessary adhesion in order to paint comfortably with our Pintyplus chalk finish paints but at the same time, prevents from rust and stains of dirt. Suitable for surfaces such as wood, rigid plastic, melamine, formica, metals, etc. It can also be applied as a pore cover on wood, plaster, terracotta or any other porous surface.

### **TECHNICAL CHARACTERISTICS:**

Spreading: 520 / 400ml 1.4 – 1.6 m<sup>2</sup> according to support.

Total drying in 1 hour.

Repainted before 1 hour or after 24 hours.

Matte white finish.

### HOW TO USE:

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.

### RECOMMENDATIONS:

For a perfect finish, repaint within 24 hours of its application.





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











