



# Product information | TECHNICAL DATA SHEET

## **MULTI-PURPOSE VINYL COATING**

400 ml, 10.37 Oz, 294 g.

#### GENERAL DESCRIPTION

The vinyl coating is a matte, air drying paint that once dry, becomes a removable protective layer (peelable). Developed for the protection and customizing of objects. Weather-resistant. Can also give painted surfaces a grip-like tact due to its "soft touch" finish

### **FEATURES**

- Easy to apply.
- Excellent removability (Peelable).
- Good covering capability.
- Good flexibility.
- Finish "Soft Touch".
- To paint on metals, plastics, glass and most 2K paints.

### INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- Apply to clean, dry and non-porous surfaces. We recommend cleaning the surface with a degreaser (alcohol, cleaning solvent, soap and water, etc.) or any other specific product that is suitable for the particular surface to be cleaned. Rinse with water and dry the surface. On painted surfaces it will only work if the paint previously applied was a flat, two-component or cured paint. When in doubt, do a test prior to use.
- Apply 4-5 light layers to obtain the adequate thickness, while letting the paint dry between coats for approximately 5-10 minutes until a vinyl-like appearance is obtained.
- After about 12 hours, the vinyl layer may be removed as if it were adhesive film.
  By lifting an edge with your finger nail and peeling back the layer, all of the paint can be easily removed.
- After use, turn the aerosol can upside down and purge the valve. If the nozzle becomes clogged, replace it with a new one.
- Do not apply to connected electronic devices and use in well-ventilated areas.
- For more information see the safety data sheet.

## PHYSICAL PROPERTIES

Color:	See Chart
Dry to the touch:	20'
Completely dry:	24h
Thickness of dry layer:	15 micras/layer
Theorical yield:	0,5 m2 (aprox.75 microns)
Product life:	> (Well Stored) 5 years
Repintabilidad:	5-10'
Heat resistance of paint:	< 100°C
Condition for application:	Minimum room temperature 8°C
	Surface temperature 5°C a 50°C
	Max humidity 85% R.H.P

<sup>\*</sup> Date of last review: 14/10/2015

## **PACKAGING**

Nominal capacity 400ml. Heat resistanve of packaging: <50°C Propellant: DME

Box (6 units)

205 X 140 X 200 mm.



### APPLICATIONS

Ideal for protecting metals, glass, plastics (PP, PVC, etc.) or any non-porous surface. Very easy to remove (peelable). On porous surfaces the paint may be more difficult or impossible to remove. Can be applied to painted surfaces, such as most of the 2K or powder baked paints, but not on all one component paints. In either case mentioned before, a previous test is recommended before proceeding with the final application, to ensure easy removal of the paint, and to see if the desired effect may be obtained.

### **APPARENCE**



**LID**Protects the valve and the nozzle.

LABEL CAP SYSTEM

65 mm.







Fino - Th





Dark Grey

White Pearl

Black

EX014V0151

EX014V9011

EX014V0153



## CAUTION















