



Product information | PRODUCT INFORMATION

MARKING PAINT

500 ml, 13 Oz, 360 g.

GENERAL DESCRIPTION

Paint composed if acrylic resins and high quality copolymers of a thermoplastic nature, specially designed for temporary marking.

FEATURES

- Fast drying.
- Very bright colors.
- Easy to apply.
- Resists freezing temperatures.
- Does not contain lead nor other heavy metals.
- Can be used on numerous materials.
- Se puede eliminar fácilmente con acetona o con agua caliente.
- Good adhesion.
- Can be removed easily with acetone or hot water.
- Its flexible valve allows for application with one finger.

APPLICATIONS

Due to the characteristics of the product, we recommend its use for construction and road work marking in the following applications:

- Road work
- Topograhical Signals
- Mining

- Industry
- Geological studies
- Construction
- In general where temporary, highly visible signage is necessary

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearin the sound of the mixer.
- Prodcut can be applied in any position due to its 360° technology
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets

PHYSICAL PROPERTIES

Binder type:	Thermoplastic Acrylic
Color:	See chart
Shine:	<10%
Dry to the touch (ASTM D-1640 ISO 1517):	5'
Completely dry (ASTM D-1640 ISO 1517):	10'
Thickness of dry layer (ASTM D-823 ISO 2808):	40 micras/layer
Adherence (ASTM D-3359 ISO 2409):	2B
Theorical yield (continuous painting):	2,3 m ²
Thinner:	Butyl Acetate
Product life:	(Well Stored) 5 Years
Heat resistance of paint:	150°C
Condition for application:	Minimum room temperature 8°C
	Surface temperature 5-50°C
	Max humidity 85% R.H.P

 $^{^{\}ast}$ All of the adherence tests have been carried out on steel plates.

IMAGE



LABEL



Amarillo / Yellow	Rojo / Red	Verde / Green
EX015PR 0402	EX015PR0404	EX015PR0436
Naranja / Orange	Fucsia / Fuchsia	Azul / Blue
EX015PR0433	EX015PR0405	EX015PR0437
		Blanco/ White EX015PR0400



PACKAGING

Nominal capacity 500 ml. Heat resistanve of packaging: <50°C Propellant: DME

Box (6 units)

205 X 140 X 200 mm.



