

# OBRAPINT

ACRYLIC SPRAY FOR MARKINGS

It's an acrylic resin spray paint and copolymers of natural thermoplastic of high quality and quick dry; the pigments are contained in an emulsion acrylic polymers.

- Resistant to the open air conditions
- Quick to dry
- Bright and colourful colours
- High colour durability
- Do not contain lead or any other heavy metals
- Can be applied on any kind of materials
- Resistance to very low temperatures
- Can be applied on humid surfaces.

High quality of the product due to the selection and the concentration of the pigments.

## USES

- Ministry of works
- Topographic signs
- Geological studies
- Mining industry
- Construction
- Industry
- In general when a sign is needed temporary and eye-catching.

## INSTRUCTIONS FOR USE

Shake the aerosol before using it, approximately a minute, after hearing the noise from the mixer.

Apply the product reversing the spray bottle and press the top with one or two fingers.

The product can also be applied in horizontal position.

Invert the aerosol in order to purge the valve after its use.

Do not apply on connected equipments and use it in ventilated zones



## SURFACE PREPARATION

Can be applied on all types of materials, concrete, mortar, stone, wood, etc.

## CONSUMPTION

2m<sup>2</sup> per aerosol of 400ml.

## COLOUR

Blue, Orange and fuchsia.

## PACKING AND STORING

OBRAPINT, is presented in bottles of 400ml, according to EC packing and storing directives for chemical products.

## HYGIENE AND SAFETY

See product label.

SPECIFICATIONS	
Bind type:	Thermoplastic acrylic
Colour:	Blue, orange and fuchsia.
Brightness:	< 10%
Solid percentatge:	40%± 2 (in weight)
Density:	1
Viscosity (Copa Ford N°2):	33± seconds
Dry-to-touch:	5 minutes
Total dry:	10 minutes
Thickness dry coat	40 microns/coat (2 coats)
Hardness Persoz:	3 h
Fineness:	2B
Saline Fog:	Depends on the prime
Thermal performance (continuous paint)	2 m <sup>2</sup> per aerosol 400ml.
Diluted:	Acetate butilio
Product life:	> 2 years
Application conditions:	Environment temperature min. 8°C Surface temperature min 5°C
Maximum humidity:	85%