

IDEAL SPRAY 360° marking spray paint



Product codes:

Reference: 141817

EAN13: -UPC: -

Product attributes:

Color: White, Red, Orange, Yellow, Green,

Blue, Cherry Volume: 500 ml

Product features:

Product Type: Construction site marking spray

Type of paint: Fluorescent paint Marking time: 9 to 12 months

Volume: 500 ml

Packaging: Box of 12 aerosols

Brand: SOPPEC

Product short description:

IDEAL SPRAY® is a 360° marking spray paint that can be used for all types of marking and identification, whatever the direction needed, thanks to its multi-directional valve. Preferably use for markings in sewers, tunnels and on all second fix horizontal and vertical surfaces but can be used for road systems, electrical installations, earthworks...

Product description:

IDEAL SPRAY: THE PERFECT SOLUTION FOR ALL KINDS OF MARKINGS



Properties of the 360° marking spray paint

- Multi-directional valve: use in 360° (upright and upside down)
- Excellent adhesion to many surfaces (even damp): concretes, bitumens, grass, wood, etc.
- Quick drying: about 10 min
- High visibility even from afar thanks to its highly-fluorescent formulation
- Cap the same colour as the paint
- Marking period: nine to twelve months depending on the surfaces and application conditions
- Usage temperatures: -20°C to 50°C
- Can be used for tunnel and the mining industry
- Ideal Spray is available in a wide range of colours.
- Aerosol cans, gross volume 650 ml, net volume 500 ml, in boxes of 12.

Specifications of the IDEAL SPRAY fluorescent marker

Composition

Binder: acrylic.

Pigments: mineral and organic, free from heavy metals.

Solvents: blend free from aromatic or chlorinated compounds.

Propellant: specific blend of isobutane and propane.

Application method

Manually.

BEFORE USE: shake vigorously

DO NOT PURGE

Recommendations for use

- Do not purge (multi-directional).
- Can be used head-up and head-down, apply no more than 10 cm from the surface to ensure clear and precise marking.

Health and safety

Technima Nordic



No paint mist or drips during use. CLP labelling with a single pictogram.

DANGER

H222 Extremely flammable aerosol. H229 Pressurised container: May burst if heated.

Safety Data Sheet

GET THE SAFETY DATASHEET