

PROMARKER marking spray paint



Product codes:

Reference: 141509

EAN13: -UPC: -

Product attributes:

Color: White, Yellow, Black, Red, Grey,

Brown

Volume: 500 ml

Product features:

Product Type: Construction site marking spray

Type of paint: Non fluorescent paint

Marking time: 12 months

Volume: 500 ml

Packaging: Box of 12 aerosols

Brand: SOPPEC

Product short description:

PROMARKER spray paint is a non fluorescent construction marking spray paint used for a range of marking/identification purposes as a complement to the Fluorescent markers: earthworks, pipework and construction, electrical installations. With an excellent covering power it can effectively hide other markings. Easy and safe to use, PROMARKER® is fitted with the patented Soppec «TP» safety spray cap.

Product description:

PROMARKER: THE IDEAL WORKSITE MARKER FOR CONSTRUCTION WORKERS



Properties of the PROMARKER marking spray paint

- Excellent adhesion on various surfaces: bitumes, grass, concrete, sand (for others surfaces test before use)
- Higly visible from afar
- A particularly robust safety cap (a full aerosol dropped from a height of 1.50m will remain intact).
- Quick drying: 10 mn
- Use temperature range: -20 to 50°C
- Short marking duration including on damp surfaces, of up to 8 weeks depending on the surface, the conditions of application and UV exposure
- Product available in a large wide of colours
- Aerosol cans, gross volume 650 ml, net volume 500 ml, in boxes of 12

Specifications of the PROMARKER non fluorescent spray marker

Composition

Binder: acrylic.

Pigments: mineral and organic, free from heavy metals.

Solvents: complex blend free from chlorinated solvents and aromatic compounds.

Propellant: specific blend of isobutane and propane.

Application method

Manually or using our purpose-designed application equipment (See bellow).

BEFORE USE: shake vigorously head down.

AFTER USE: purge head up.

Health and safety

No paint mist or drips during use.

CLP labelling with a single pictogram.



Safety Data Sheet

GET THE SAFETY DATASHEET