## TECHNICAL DATA SHEET

## INRAP



## Inral FLUOMARKER spray paint

Acrylic fluorescent marking spray paint is used in the construction industry, for marking (trees, bridges, roads, etc.), planning and marking of roads, sports fields. The paint fades spontaneously under outdoor conditions within 3 months. Increased pigment content also allows using for fine lines that will be clearly visible. The pack is designed to be used at any $360^{\circ}$ angle, to easily reach any point. For indoor and outdoor applications. Suitable for marking virtually any object and surface: including asphalt, concrete, pipes and even soil or snow. Free of lead or chromium compounds, does not deplete the ozone layer.

## Area of use:

For marking virtually any object and surface: including asphalt, concrete, pipes and even soil or snow.

## Advantages:

- Matt coating with fluorescent effect in daylight
- Basic colours: red, orange, yellow, green and pink
- Photo-luminescent when exposed to UV light
- Lead- and chromate-free
- Ozone-friendly
- No reflective properties or fluorescent effects in the dark
- Upside down spraying


## Spray passes:

1 cross layer, spraying distance: 30 cm .

## Drying times:

- Touch dry: about 5 min.
- Wet on wet: 5 min.


## Yield:

$2 \mathrm{~m}^{2}$ (from one 500 ml . can, one layer).

## Usage:

Clean, degrease the surface and coat it with INRAL GROUND anti-corrosion white primer. Shake the can vigorously for 1 min . Spray evenly on the surface at a distance of 30 cm . Most effective when applied as a thin coat, with breaks, in several layers. When finished, turn the can upside down and clean the pulveriser by holding it down for a few seconds.

## TECHNICAL DATA SHEET

## INRAL

## Safety data sheet:

presented separately.

## Protection measures:

wear personal protection equipment (gloves / goggles). For more information, see safety data sheet.

## Storage:

Store upright in a dry place at $+5^{\circ} \mathrm{C}$ to $+25^{\circ} \mathrm{C}$. Do not expose the cans to direct sunlight or heat above $50^{\circ} \mathrm{C}$.

## Shelf life:

5 years if appropriate storage provided.

## Color tones:

| Art. nr. | Color | Gloss level |
| :---: | :---: | :---: |
| $26-7-5-010$ | Green | Matte |

