# Road Marking Product

Professional Use

Datasheet FT10000135 Updated: 25/05/2021 Version 2.0

# LuminoKrom

# LUMINOKROM<sup>®</sup> Vision +

Luminescent paint for metallic support Almond Green

### LuminoKrom<sup>®</sup>, « light guide» for night-time soft mobility

Luminescent paint marking improves the safety of soft mobility in the dark by :

- WARNING users when approaching to dangerous areas such as crossroads or hazardous obstacles
- GUIDING cyclists and pedestrians in unlit areas by creating a luminous path

### **USES\***

- · Horizontal and vertical signage
- Capstan
- Post
- Street Furniture
- All singular points to be singled out (e.g. bridgeheads, various structures to be reported) \*Metropolitan French areas only – To be validated for any other area.

### **BENEFITS**

- · No electricity consumption, no CO2 emission. Captures daylight and emits light at night
- 40 times cheaper than public lighting installation
- Easy to implement
- Patented technology, laureate of ADEME « Road of the future »
- 2019 Label of Innovation by the French Road and Streets Innovation Committee (IDRRIM / Cerema)

### GUARANTEED PERFORMANCE OliKrom Inside®

- Colour Day / Night : green/ green
- Luminescence (CE Standard ISO17398) : Class G (+3000 mcd/m<sup>2</sup> at 2min ; +80 mcd/m<sup>2</sup> at 1h)

	With undercoat
Undercoat dosage	400g/m²
LuminoKrom <sup>®</sup> dosage	800 g/m²
Drying time	30 min undercoat
	45 min LuminoKrom®



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Guaranteed performance OliKrom Inside®



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## Application

The application of LuminoKrom® Vision+ paint is simple. The instructions below must be followed to guarantee the technical characteristics.

Product nature : Solvent-borne paint, free of toluene and free of lead.

Support material : Metallic support, clean and dry

#### **Conditions of application**

Support material temperature:  $10^{\circ}C < T < 40^{\circ}C$ Ambient temperature :  $15^{\circ}C < T < 40^{\circ}C$ Humidity condition : < 85%

#### **Surface preparation**

Dust off the metal bracket.

If the metal is new, it must be degreased: trichloroethylene, acetone, methylated spirit, specific product. Sand carefully with fine sandpaper. Then rinse with clear water and leave to dry.

#### **Operating mode**

- 1. Scrape the surface, rinse with water and allow to dry.
- 2. Apply a first coat of white paint at a dosage of 300-400 g/m<sup>2</sup>.
- 3. Allow the first coat to dry for 30 minutes.
- 4. Homogenize the LuminoKrom® paint before applying.
- 5. Apply the LuminoKrom® paint coat(s).
- 6. If necessary, several coats are required to achieve a dosage of 800g/m<sup>2</sup>.
- 7. Allow to dry for 45 minutes.

LuminoKrom<sup>®</sup> product preparation : the LuminoKrom paint is ready to use. Do not thin in.

Recommended application material : Gun and nozzles adapted for this type of deposit

Tool cleaning : Acetyl-based solvent

Storage conditions: The pot life is of several months in its original unopened packaging, protected from all sources of heat, frost and humidity. In case of doubt contact OliKrom.

#### Waste disposal

Flammable product for professional use only.

Do not throw in the environment. Contaminated packaging is a Special Industrial Waste to be treated according to the current regulations. Refer to the safety data sheet.

Packaging: 5kg / 10kg / 25kg

Reminder : (See complete General Sales Conditions on www.luminokrom.com) :

- Liability: OLIKROM SAS shall not be held liable for any use of the Products that does not comply with their technical specifications and labelling.
- **Communication:** the buyer undertakes to mention the LuminoKrom brand as soon as he publishes on any medium any content related to the Products or their properties.

### Developed and made in France (33, Gironde)



Guaranteed performance OliKrom Inside®