LuminoKrom®

THE RANGE OF GLOW IN THE DARK PAINTS

Durable & high-performance







Night-time visibility for up to 10 hours without energy consumption or fatigue

Developed and produced in France by OliKrom, LuminoKrom® paint captures daylight and illuminates at night, creating a **luminous guide visible for over 10 hours**.

Thanks to its patented technology, LuminoKrom® has been keeping users safe on over **450 luminescent sites** in France and around the world since 2018.

Durable, eco-friendly and easy to apply, LuminoKrom® is the perfect solution for **improving night-time** safety in unlit environments.

A lighting solution for any environment

LuminoKrom® paint is suitable for a wide variety of contexts and applications. From cycle paths and pedestrian walkways to accident-prone areas and industrial environments, LuminoKrom® allows safe mobility in the dark, without electricity or maintenance.

An innovative response to the challenges of night-time visibility and energy efficiency.



STREET & OUTDOOR MARKING

SOLVENT-BASED PAINT

Luminescent paint for urban markings: bicycle paths, pedestrian walkways, greenways, sidewalks, dangerous curbs...



FIELDS OF APPLICATION

- > Cycling areas : greenways, cycle paths
- > Pedestrian walkways: sidewalks, footpaths
- > Animation marking on roads
- Road traffic (subject to an experimental protocol approved by the public authorities)

COLOR VARIATIONS



10h visibility Class G



WHITE 6h visibility Class E



YELLOW 6h visibility Class F



BLUE 6h visibility Class E

- Highest luminance durations on the market
- > Certified luminescence (CE ISO17398 standard)
- > Recharges in a few minutes
- Shipment within 7 working days

INDUSTRIAL & INDOOR MARKING

WATER-BASED PAINT

Luminescent paint for indoor applications and vertical and horizontal industrial safety: staircases, emergency exits, access ramps...



FIELDS OF APPLICATION

- > Industrial signage: stairs, ramps, emergency exits
- Safety marking: inside public or private buildings
- Urban planning: concrete blocks, boulders, antiintrusion barriers
- Artistic creations: art projects and interior design elements

COLOR VARIATIONS



10h visibility Class G



WHITE 6h visibility Class E



YELLOW6h visibility
Class F



BLUE 6h visibility Class F

- Highest luminance durations on the market
- > Certified luminescence (CE ISO17398 standard)
- Recharges in a few minutes
- Shipment within 7 working days

INDOOR & OUTDOOR MARKING

PAINT FOR METAL

Luminescent paint for all types of metal surfaces and ferrous substrates, Ideal for bollards, barriers and street furniture.



FIELDS OF APPLICATION

- Industrial signage: stairs, ramps, emergency exits
- Vertical and horizontal signage
- Urban planning: signs, posts and bollards
- > Urban structures: footbridges, metal bridges

COLOR VARIATIONS



10h visibility Class G



WHITE 6h visibility Class E



YELLOW 6h visibility Class F

- Highest luminance durations on the market
- Certified luminescence (CE ISO17398 standard)
- > Recharges in a few minutes
- Shipment within 7 working days

ROAD & OUTDOOR MARKING

TWO-COMPONENT PAINT

Two-component luminescent coating for pavement markings in private areas and on roads. Ideal for crosswalks, parking lots and underpasses.



FIELDS OF APPLICATION

- Pedestrian walkways: crosswalks
- Industrial signage
- Road traffic (subject to an experimental protocol approved by the public authorities)

COLOR VARIATIONS



WHITE 6h visibility Class F

- Highest luminance durations on the market
- Certified luminescence (CE ISO17398 standard)
- > Recharges in a few minutes
- Shipment within 7 working days

INDOOR & OUTDOOR MARKING

SPRAY CAN

Photoluminescent spray paint can. Ideal for marking small areas and warning users of hazards or obstacles in the dark.



FIELDS OF APPLICATION

- Industrial signage: stairs, ramps, emergency exits
- Parking lots and basements plunged into darkness
- > Street furniture: posts and bollards
- Artistic creations: art projects and interior design elements
- > Danger zones and temporary work

COLOR VARIATIONS



ALMOND GREEN

10h visibility Class G

- Highest luminance durations on the market
- > Certified luminescence (CE ISO17398 standard)
- > Recharges in a few minutes
- Shipment within 7 working days

PRODUCT RANGE

Ref.	Product	Luminescence time	Luminescence class	Application	Type of installation	Packaging
OLVENT	-BASED MARKING					
AG1000S	Almond green road paint	10h	G	ď	A	10 / 20 kg
AG1000S	White road paint	6h	E	ď	A	10 / 20 kg
AW1000S	Yellow road paint	6h	E	ď	A	10 / 20 kg
WATER-E	BASED MARKING					
AG1000W	Almond green waterbased paint	10h	G	ďď	2	5 / 10 / 20 kg
AW1000W	White waterbased paint	6h	E	C C	2	5 / 10 / 20 kg
AY1000W	Yellow waterbased paint	6h	E	CC	?	5 / 10 / 20 kg
PAINT FO	R METAL					
MG1000S	Almond green metal paint	10h	G	ďG	P.	5 / 10 / 20 kg
MW1000S	White metal paint	6h	E	C C	P _D	5 / 10 / 20 kg
MY1000S	Yellow metal paint	6h	E	ďď	D Mgr	5 / 10 / 20 kg
OTHER M	ARKING PRODUCTS					
AW3500B	Cold coating	6h	E	ď	8	7.5 kg
sG1000s	Spray cans	10h	G	CC	P P	400 mL

MADE IN FRANCE PRODUCTION





LuminoKrom®, patented French technology and Made in France production

All our LuminoKrom® photoluminescent paints are produced at our **Pessac industrial site** in France according to strict manufacturing processes and under the continuous supervision of our production control laboratory.

By favoring **Made in France production**, we support French industry while reducing our environmental impact for projects taking place in Europe. We also guarantee that every production stage meets high quality standards, from design to delivery.



Ready-to-use paints



Shipment within 7 days



Patented technology

EXAMPLES OF APPLICATIONS

+450 projects realized in France and abroad

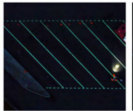
From urban pedestrian safety to rural bicycle paths, LuminoKrom® transforms the night into an ally for users.





Bicycle path and greenway













Railway level crossing

Artistic fresco

LuminoKrom®

THE BEST-PERFORMING LUMINESCENT PAINT ON THE MARKET

www.luminokrom.com

WANT TO TRY OUR PRODUCTS?
PLEASE CONTACT OUR EXPERTS.

OliKrom SAS 2 avenue de Canteranne 33600 PESSAC – FRANCE

P. +33 (0)5 64 37 13 00 E. luminokrom@olikrom.com

