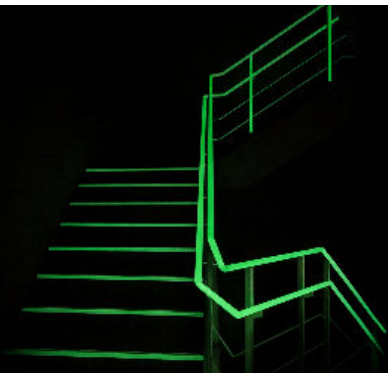


Made in France

LuminoKrom®

INDUSTRY

Photoluminescent paints and products



OliKrom
SMART COLORS



Securing industrial and private sites, even in adverse conditions

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

In industrial environments, visibility is a key safety factor for emergency evacuation, **business continuity**, and operational performance.

LuminoKrom® photoluminescent paint provides passive signage that is visible without energy, even in poor conditions or in the event of a power cut. It makes it possible to secure walkways, sensitive areas, and strategic spaces, support evacuation plans, and improve **the visibility of industrial sites**, both indoors and outdoors, without modifying existing infrastructure.

Thanks to its patented technology, LuminoKrom® has been ensuring the safety of users on more than **450 construction sites** in France and around the world since 2018.

THE RANGE

LUMINOKROM®

The LuminoKrom® range offers high-performance photoluminescent paints and products designed for long-lasting visibility without energy consumption, both indoors and outdoors.

SPECIFICATIONS

- ⦿ Products suitable for **many uses**
- ⦿ **Patented** photoluminescent technology
- ⦿ **Autonomous** operation, without electricity
- ⦿ **Ready-to-use** products, easy to apply

PERFORMANCE

- ⦿ Longest glow time on the market
- ⦿ Certified luminescence (CE ISO17398 standard)
- ⦿ **Tireless & inexhaustible** photoluminescence
- ⦿ **Recharges** in minutes

TECHNICAL SPECIFICATIONS

- ⦿ High slip resistance (NF EN1436): SRT > 0.50
- ⦿ **Resistance** to abrasion, repeated foot traffic, and wear in general
- ⦿ Good resistance to **freeze/thaw cycles**



MADE IN FRANCE
PRODUCTION



SHIPPING WITHIN
7 WORKING DAYS



COMPANY CERTIFIED
TO ISO 9001

EMERGENCY EVACUATION

INT

LuminoKrom® guarantees visible signage without power supply, even in the event of a power outage, to quickly guide personnel to emergency exits and supervise emergency evacuations.



AREAS OF USE

- ⊗ Industrial halls and production areas
- ⊗ Industrial buildings and workshops
- ⊗ Internal circulation areas and technical corridors
- ⊗ Areas with high staff traffic
- ⊗ Sites with intermittent or restricted lighting



EXAMPLES OF ACHIEVEMENTS

- ⊗ Light guidance for evacuation routes
- ⊗ Marking of emergency exits
- ⊗ Signage for doors and strategic access points
- ⊗ Marking of evacuation routes on the floor
- ⊗ High visibility of evacuation stairways



RELATED PRODUCTS



WATER-BASED PAINT
9h of visibility
Class E



METAL PAINT
15h of visibility
Class G



ADHESIVE TAPES
12h of visibility
Class F

BUSINESS CONTINUITY PLAN

LuminoKrom® contributes to business continuity plans by providing visible signage without power, even in poor conditions, to ensure safe operations and preserve essential site functions.

AREAS OF USE

- ⦿ ATEX zones and specific risk environments
- ⦿ Strategic areas for production
- ⦿ Areas where internal emergency teams operate
- ⦿ Critical facilities and sensitive workstations
- ⦿ Industrial buildings subject to regulatory constraints

EXAMPLES OF ACHIEVEMENTS

- ⦿ Identification of ATEX zones and safety perimeters
- ⦿ Visual identification of priority access points
- ⦿ Guidance for emergency response teams
- ⦿ Signage for critical equipment and functions
- ⦿ Marking of routes in sensitive areas

RELATED PRODUCTS



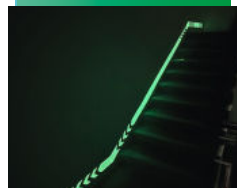
WATER-BASED PAINT
9h of visibility
Class E



AEROSOL SPRAY
15h of visibility
Class G



ADHESIVE TAPES
12h of visibility
Class F



SIGNALING OF SENSITIVE POINTS

LuminoKrom® improves the visibility of specific points in industrial environments, facilitates hazard anticipation, and contributes to the prevention of falls, collisions, and traffic errors.

AREAS OF USE

- Technical pits and recessed areas
- Industrial stairs and stairwells
- Walkways, platforms, and elevated walkways
- Maintenance and intervention areas
- Areas with low visibility or limited lighting

EXAMPLES OF ACHIEVEMENTS

- Marking stair nosings and landings
- Signaling pit edges and openings
- Making guardrails and edges visible
- Marking off hazardous areas
- Securing walkways at height

RELATED PRODUCTS



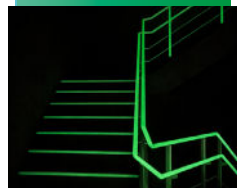
WATER-BASED PAINT
9h of visibility
Class E



METAL PAINT
15h of visibility
Class G



AEROSOL SPRAY
15h of visibility
Class G



LOGISTICS & HANDLING

INT

LuminoKrom® improves visibility in indoor logistics areas, ensures the safety of people and vehicles, and contributes to smoother flow management, even in low-light conditions.

AREAS OF USE

- ⦿ Loading and unloading docks
- ⦿ Internal traffic areas
- ⦿ Handling and storage areas
- ⦿ Logistics workshops and warehouses
- ⦿ Areas where pedestrians and vehicles share the

EXAMPLES OF ACHIEVEMENTS

- ⦿ Marking pedestrian walkways
- ⦿ Marking vehicle traffic lanes
- ⦿ Signaling loading areas
- ⦿ Marking stopping and maneuvering areas
- ⦿ Making platforms and hazardous edges visible

RELATED PRODUCTS



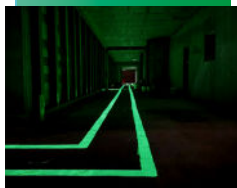
WATER-BASED PAINT
9h of visibility
Class E



AEROSOL SPRAY
15h of visibility
Class G



ADHESIVE TAPES
12h of visibility
Class F



SOFT MOBILITY

EXT

LuminoKrom® improves the visibility of outdoor pathways on industrial sites, particularly in areas with no or limited lighting, and makes it safer for pedestrians and cyclists to get around.

AREAS OF USE

- Outdoor pedestrian paths
- On-site bicycle paths
- Connections between industrial buildings
- Outdoor areas without public lighting
- Mixed-use traffic areas

EXAMPLES OF ACHIEVEMENTS

- Marking of pedestrian walkways
- Light guidance for bicycle routes
- Delimitation of traffic areas
- Signaling of crossings and shared-use areas
- Securing the surroundings of buildings

RELATED PRODUCTS



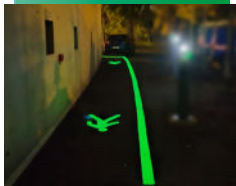
SOLVENT-BASED PAINT
10h of visibility
Class G



WATER-BASED PAINT
10h of visibility
Class G



TWO-COMPONENT PAINT
6h of visibility
Class E



LOGISTICS & HANDLING EXT

LuminoKrom® improves visibility in outdoor handling areas, makes it easier to anticipate trajectories, and helps reduce the risk of collisions and accidents during logistics operations.

AREAS OF USE

- ⊗ Industrial parking lots and parking areas
- ⊗ Loading and unloading docks
- ⊗ Backing and maneuvering areas
- ⊗ Outdoor logistics areas
- ⊗ Areas with low or no lighting

EXAMPLES OF ACHIEVEMENTS

- ⊗ Delimitation of traffic areas
- ⊗ Marking of platforms and hazardous edges
- ⊗ Signaling of pull-back areas
- ⊗ Visual separation of pedestrians and vehicles
- ⊗ Securing of building access points and entrances

RELATED PRODUCTS



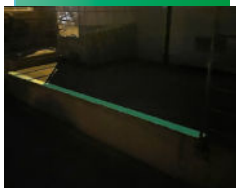
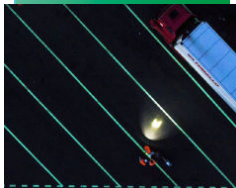
SOLVENT-BASED PAINT
10h of visibility
Class G



WATER-BASED PAINT
10h of visibility
Class G



TWO-COMPONENT PAINT
6h of visibility
Class E



PRODUCT OVERVIEW

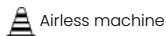
OUTDOORS / INDOORS



Products	Solvent-based paint	Water-based paint OUTDOORS	Water-based paint INDOORS
Luminescence	10h - class G 6h - class E	10h - class G 6h - class E	9h - class E 6h - class D
Colors			
Type of installation			
Application	EXT	EXT	INT
Packaging	10 / 20 kg	5 / 10 / 20 kg	5 / 15 kg



Solvent-based metal paint	Two-component paint	Aerosol spray	Adhesive tapes
10h - class G 6h - class E	6h - class E	10h - class G	15h - class G 12h - class F 6h - class D
EXT	EXT	INT & EXT	INT & EXT
5 / 10 / 20 kg	7.5 kg	400 mL	Width : 2.5 / 5 / 10 cm Length : 10 / 20 m



LuminoKrom®

DISCOVER OUR BROCHURES:



LOCAL AUTHORITIES



INDUSTRY



DECORATION & ART



PRODUCT CATALOG

www.luminokrom.com

2 avenue de Canteranne,
33600 PESSAC – FRANCE ;
T. +33 (0)5 64 37 13 00 ;
E. luminokrom@olikrom.com

