





CHEMISOL FLUORESCENT PAINT

CHEMISOL Fluorescent Paint is a high-quality product that produces a luminous effect visible from a distance, even in low light.

- ✓ Fast-drying
- ✓ Fluorescent
- Excellent adhesion

APPLICATIONS

To treat treated and untreated surfaces of metal, concrete, stone, wood, glass and different types of plastic.

INDICATIONS

The surface should be clean, dry and free of grease. Remove loose old lacquer, rust and sand the surface. To achieve the best fluorescent effect, apply a layer of white primer. When treating surfaces of plastic, first apply a layer of plastic primer before applying the white primer. After drying, sand the base layer (grain 600).

The surface should be clean, dry and free of grease. The spray must be at room temperature.

The best temperature of use should be from 5°C to 30°C. Before use, shake the spray for 2 minutes and spray a sample. Distance to the surface to be treated is 10 to 12 centimetre.

INSTRUCTIONS

Apply **CHEMISOL** Fluorescent Paint in several thin layers. Before applying the next layer, shake the spray again.

After use, clean the valve (turn spray upside down and press the nozzle for approximately 5 seconds).

The drying time depends on the room temperature, the humidity of the air and thickness of the lacquer applied.

To improve the resistance to U.V. radiation and weather influences, apply a clear acrylic coat layer.





TECHNICAL SPECIFICATIONS

Base	Nitrocellulose binder		
EU-VOC solvent percentage	≈ 87% w/w		
Solid content	≈ 13% w/w		
Coverage	1,25 to 1,75 m2		
Drying	After 5 to 10 minutes		
Touch	After 10 to 20 minutes		
Hardening	After 2 hours		
Temperature resistance	Up to 110°C		

These values may vary depending on environmental factors such as temperature and humidity. The curing time is higher the lower the temperature and humidity and the greater the thickness of the product.

SAP		ml	Shelf life	\bigotimes	EAN
CHC060401	Red-Orange	400	10 years	6	5604630051460
CHC060402	Yellow	400	10 years	6	5604630051477

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.