



CHEMISOL MARKER PAINT

CHEMISOL Marker Paint can be used in all positions thanks to its special 360° valve.

- ✓ **Permanent**
- ✓ **Resistant to weathering**
- ✓ **Resistant to U.V. rays**
- ✓ **Resistant to humidity**

APPLICATIONS

Is ideal for marking masonry, pavements, asphalt, cement and wood. It is resistant to weathering and wear.

INDICATIONS

Store the product in a dry location and don't store it at a temperature under 5°C and over 45°C. After the first usage, conserve in a fresh and dry location, away from sources of heat.



INSTRUCTIONS

- 1° Open the cap. Break the safety seal to open the cap. Rotate clockwise the colored tongue that covers the provider.
- 2° Shake emphatically the spray for at least 1 minute, up to feel that the inside balls move freely. It's advised to shake the spray during use.
- 3° Use the product. Spray at any angle.
- 4° Rotate the colored tab that protects the provider counterclockwise.

TECHNICAL SPECIFICATIONS

Odour	Characteristic of solvent
Relative density at 20°C	0,82÷ 0,86 g/ml
Pressure at 20°C	5,5 ± 0,5 bar
Pressure at 50°C	8,0 ± 0,5 bar
Flash point under 0°C	Extremely Flammable
Viscosity (<i>Ford Cup</i>)	from 28" to 33"
Brilliance	from 0 to 15 Gloss
Operating temperature	-10°C / +100°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		EAN
CHC06050104	Fluorescent Yellow	500	10 years	12	5604630051514
CHC06050103	Fluorescent Orange				5604630051507
CHC06050102	Fluorescent Red				5604630051491
CHC06050304	Yellow				5604630051613
CHC06050305	Blue				5604630051620
CHC06050303	Orange				5604630051606
CHC06050302	Red				5604630051590
CHC06050306	White				5604630051637

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