

Product information | TECHNICAL DATA SHEET

ERASABLE CHALK PAINT

400 ml: 11 Oz, 312 g. 150 ml: 4.7 Oz, 135 g.

GENERAL DESCRIPTION

Water based, fast drying, highly opaque, matte finish, water-soluble spray paint. Ideal for temporary applications.

FEATURES

- Fast drying.
- Does not contain lead nor other heavy metals.
- Removable with water.
- Excellent covering power.
- Low odor. (Smell of alcohol).
- Easy to apply.
- Varnished.
- Once dry does not smudge.
- Outdoor applications may last between hours to weeks, depending on weather conditions. To prolong the longevity of this product, avoid contact with water or moisture. For greater durability, varnish may be applied.
- Removability or cleaning will depend on the porosity of the surface. Surfaces with low porosity will be easy to clean with water. Porous surfaces may be more difficult to clean, requiring water as well as scrubbing when a pressure washer is not available.
- Due to the variety of porous surfaces with varying textures, Montana Colors can't guarantee that surfaces can be cleaned completely. We recommend doing a test on the same surface, prior to painting.
- Due to its environmentally friendly chemical nature, it is suitable for application on natural surfaces (plants, trees, grass, rocks, etc.)
- Water used to remove the product can be disposed of in drainage systems, and its filtration into the ground will not cause contamination.
- Non-toxic.

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- Apply to clean, dry surfaces.
- For best results apply in thin layers. Three thin layers are always better than one thick one, and may be repainted within five minutes with the same paint.
- The product's coverage increases during drying.
- Reverse the aerosol valve to purge after use, if the actuator gets blocked, replace it with a new one.
- For indoor applications, we recommend covering nearby objects before using the product.
- It is advisable to use a mask to avoid inhaling dust particles produced while spraying.
- Leftover waste may be poured down the drain without causing environmental harm.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

LABEL



APPLICATIONS

Its quick and easy cleaning is much appreciated in temporary markings (such as construction, sports events, cinematographic decoration, guerrilla marketing, etc.) or any other situation where the versatility of spray paint and an easy removal is necessary.

'Color Chalk' provides an endless amount of advantages over standard chalks, and as for its removal you just need to moisten it with water.

- Temporary marking
- Signage
- Guerrilla marketing
- Decoration
- Industry
- Suitable for urban and rural sports events signage

Due to its reduced odor and its very low hazard, solvent formula, we recommend its use indoors, as well as outdoors. The pigments used are highly lightfast and produce very vivid hues.

APPEARANCE



PHYSICAL PROPERTIES

Type of liant:	Special resin
Color:	See Chart
Shine 60°:	<10% Matt
Dry to the touch (ASTM D-1640 ISO 1517):	20 min
Completely dry (ASTM D-1640 ISO 1517):	2 h
Thickness of dry layer:	15 micras/layer
Theoretical yield (continuous painting):	400 ml: 2,5 m ² 150 ml: 0,93 m ²
Thinner:	Water / Alcohol
Product life:	(Well Stored) 10 Years
Repainted:	After 15-20'
Condition for application:	Minimum room temperature 8°C
	Surface temperature 5-50°C
	Max humidity 85% R.H.P

* Last revision date: 09/12/2017.

COLORS 8 Colors

		
EX014PC1021W Yellow	EX014PC2004W Orange	EX014PC3020W Red
		
EX014PC4010W Magenta	EX014PC0030W Blue	EX014PC6018W Green
		
EX014PC9011W Black	EX014PC9010W White	
		
EX014PC0126W Silver	EX014PC0127W Gold	

PACKAGING

Nominal capacity: 400 ml.
Heat resistance of packaging: <50°C
Propellant: DME

Box (6 units)
205 X 140 X 200 mm.



CAUTION COLORS CHALK



Due to technical reasons this color chart might not reproduce the real colors. For accurate color reference see the spraycan's Donut. © Montana Colors 2018.