

Información de producto | DATA SHEET

CHALK MARKER

GENERAL DESCRIPTION

El The MTN CHALK MARKER is a 2-mm felt-tipped, high opacity, erasable chalk paint marker. This water-based paint is specially designed to be applied for temporary decorations or any other situation where a highly versatile and easy to remove paint is needed.

MTN Chalk Marker is a multi-surface product, suitable for temporary creative applications on non-porous surfaces, such as blackboard, glass, metal or plastic. Removal is done by wiping with a damp cloth with water.

FEATURES

- Matte finish.
- 10 colours.
- Fast drying.
- High opacity.
- Xylene-free.
- Sun-resistant.
- Easy to apply.
- Paintable.
- Compatible with MTN PRO Blackboard Paint.
- Complies with the AP mark standard (ASTM-4236).

INSTRUCTIONS FOR USE

- Shake the product before use.
- Pump the paint by gently pressing the felt tip repeatedly until it soaks up the colour.
- Apply on dry, clean surfaces.
- To clean the paint, simply wipe with a damp cloth or pressurised water. It is important to note that the less porous the painted surface, the easier it is to remove.
- Stains on hands are cleaned with warm water.
- After use, keep container tightly closed.
- Ask for safety data sheet.

PHYSICAL FEATURES

Type of binder:	Special water soluble
Colour:	See chart
Brightness at 60°:	<20%
Touch dry:	10 min
Total drying time:	12 h
Lightfastness (ASTM-4236):	Excellent
Water resistance (ASTM-4236):	Excellent
Writing length (ASTM-4236):	300 m
Material:	Tip: PES
	Barrel: Polypropylene
	Cap: Polypropylene
	090322

APPLICATIONS

The product is ideal for use on all types of non-porous surfaces (test for greater safety). It may be used both indoors and outdoors. It can be wiped off with a damp cloth or pressurised water.

It is compatible with MTN PRO Blackboard Paint.

- Temporary decor
- Children's designs
- Film decor
- Restaurant blackboards
- Sporting events

IMAGE



COLOURS

MTN Chalk Marker 2 mm.



PACKS

8 pieces: White, Black, Yellow, Red, Pink, Light Blue, Blue, Green.

