



TESTORS® SPRAY CHALK

DESCRIPTION AND USES

Testors® Spray Chalk makes it easy to turn outside surfaces into playing fields, games or a masterpiece. Just pop the cap off and spray. Chalk spray instantly turns to powder as it comes out of the can creating cool sidewalk chalk looks with a spray can effect. Spray chalk sprays up to 80 linear feet per can. For outdoor use and temporary markings.

PRODUCTS

SKU	DESCRIPTION (3 Pack)
307587	Spay Chalk White 6 oz.
307588	Spay Chalk Pink 6 oz.
307589	Spay Chalk Blue 6 oz.
307591	Spay Chalk Yellow 6 oz.

PRODUCT FEATURES

CREATE:

Temporary art, games, obstacle courses, special occasion markings, sports fields, proposals and more.

USE ON:

Concrete, grass, asphalt, snow, sand, pavers, vinyl siding and glass.

NOTE: Not recommended for use on freshly sealed asphalt or wood surfaces.

TEMPORARY FORMULA:

Color fades to white naturally in 7 days, washes away with water.

PRODUCT APPLICATION

APPLICATION

For outdoor use and temporary markings.

Shake well before use. Hold can 4-10" from surface. If spraying towards the ground, hold can at a 45° angle. If tip clogs, run under warm water.

NOTE: Spray Chalk contains colorants that may stain clothing. Never use on clothing. Wash clothing promptly with an oxygen-based cleaning product.

REMOVAL

Rinse surface with water pressure from a garden hose. Light brushing may be required on porous surfaces. It is not recommended to use a pressure washer until after the product begins to fade (typically after 7 days).

NOTE: If residues remains, use household cleaner such as Krud Kutter® to remove.

For additional inspiration, tips and tricks visit:

Testors.com/spraychalk



TESTORS® SPRAY CHALK

PHYSICAL PROPERTIES

		SPRAY CHALK
Resin Type		NA
Pigment Type		Varies with color
Solvents		Water, Ethanol
MIR		1.60 Max
Fill Weight		6 ounces
Practical Coverage (assume 15% material loss)		Varies on application and surface texture
Dry Times at 77°F (25°C) and 50% Relative Humidity	Touch/Handle	20 minutes
Shelf Life		2 years
Flash Point		>200°F
Safety Information		For additional information, see SDS

Calculated values are shown and may vary from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.