



## DISTRESSED

Use any of the BEHR® Waxes after lightly sanding down edges and raised panels to achieve a distressed and multi-dimensional look.

## ANTIQUUE

Achieve a unique, antique finish using BEHR white or dark antique wax. Apply the wax over the painted surface to add depth and character to your project.



## WHAT IS CHALK PAINT?

BEHR® Chalk Decorative Paint is a creamy paint with a soft buttery feel that applies easily and dries to a smooth, velvety, matte finish.

Whether you're updating a bold accent piece or coordinating old-world-charm updates with your current decor, customizing the look and feel of your room has never been easier.



BEHR Chalk Decorative Paint offered in a wide range of tintable colors.

- CLEAR**  **BEHR Chalk Decorative Clear Wax** offers an added layer of protection and adds a lustrous satin sheen.
- WHITE**  **BEHR Chalk Decorative White Wax** creates a liming or whitewashed effect to surfaces.
- DARK**  **BEHR Chalk Decorative Dark Wax** adds an aged, antiquing effect to any project.

For instructions and more ways to use BEHR Chalk Decorative Paint visit [behr.com/chalkpaint](http://behr.com/chalkpaint).

Cover: Picnic Table BCP29<sup>U</sup> | BEHR Dark Wax



# CHALK

## DECORATIVE PAINT



## MATTE

When applied without wax, BEHR® Chalk Decorative Paint dries to a matte, soft touch finish—perfect for achieving a velvet and chalky look.

## SATIN

Use BEHR Clear Wax over your painted surface to seal and protect. BEHR Clear Wax adds a lustrous satin sheen and enhances the color of the chalk finish, adding a subtle shine which can be tailored to suit your desired look with further buffing.



© 2019 Behr Process Corporation  
Santa Ana, CA 92705 U.S.A.



Find Us On: [behr.com](http://behr.com)



C-BEHR-CHALK-PAINT  
Item No. 50006046  
05/19





# CHALK

## DECORATIVE PAINT



Based on lighting, applied paint may vary slightly from color chip shown.

For instructions and more ways to use BEHR® Chalk Decorative Paint visit [behr.com/chalkpaint](http://behr.com/chalkpaint).