

RED X PRO



SPECIFICATIONS:

Sizes1g Container

FEATURES

- Blocks Red And Pink Tones On Red-Toned Wood Species Such As Red Oak Or Cherry
- · One Coat, Easy To Use Waterbased Formula
- · Quick Drying & Low Odor

ONE-STEP METHOD TO CAPTURE THE WHITE OAK FLOORING LOOK

NEW! Absco RED X Pro Red Blocker is a one-step waterborne formula designed to block the red and pink tones of certain wood species, especially red oak, to help mimic the look of white oak flooring. RED X Pro is not a bleach, but a low odor, quick drying waterbased formula that can be used as a blocker to help achieve lighter wood tones and is compatible with all Absco products. RED X Pro works with many red-toned wood species such as red oak or cherry.

Please refer to the product label for specific surface preparation and application instructions.







RED X PRO

SURFACE PREPARATION: Proper surface preparation is essential to achieve a high-quality finish. Sand floors according to NWFA standards.

Always color test floor with Red X Pro and stains before use. Do not use with dark color stain.

INSTRUCTIONS: Residential/Commercial Floors: Final screen with 120 or 150 grit and vacuum thoroughly. On raw wood, apply Absco RED X Pro with roller applicator (recommended) or a lightweight T-bar @ 400 - 450 sf/gal. Allow to dry 2 - 3 hrs. DO NOT water pop before applying RED X Pro. Only ONE COAT of RED X Pro is needed. Next, after the RED X Pro has dried thoroughly, apply if needed a light color stain (such as Absco Quick Dry Penetrating Finish) or a sealer (such as Absco Grand NXTGEN TRS Sealer or Absco Solo Pro) and let dry according to the recommendations of that product. If stain is applied, a sealer or finish coat needs to be applied. When dry, scuff and abrade the surface AFTER sealer or finish coat using a maroon pad with 180 grit disks or strip. We recommend adding two coats of a topcoat such as Absco Platinum 2K Wood Floor Finish.

APPLICATION: When applying ABSCO products over a stain, make sure that the stain has dried properly. Check the directions on the stain package, as different brands will have different drying times. Most oil-based stains would require a minimum of 24 hours before top coating. If stain is not applied directly over Absco RED X Pro Red Blocker, your wood floor will look more like a sanded bare floor rather than warm white oak floor. Apply ABSCO products with the grain of the wood. After ABSCO has dried, scuff/abrade the floor with a 150-grit screen or 180 grit sandpaper strips on maroon pad between coats.

DRYING TIME: When applied according to directions, ABSCO RED X Pro should be dry in 2 – 3 hours. Heavy application, high humidity, or lack of air flow will extend drying times.

COVERAGE: 400 - 450 sq. feet per gallon.

CLEAN-UP. Use warm water to clean brushes and applicators. Dispose of applicators properly. NEVER reuse an applicator to avoid cross contamination. Wash hands with warm water when completed.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

FACTORS BEYOND OUR CONTROL PREVENT US FROM ASSUMING RESPONSIBILITY FOR DAMAGE TO PROPERTY OR PERSON, EVEN WHEN THIS PRODUCT IS APPLIED ACCORDING TO DIRECTIONS. IN NO EVENT SHALL OUR LIABILITY EXCEED THE PURCHASE PRICE HEREOF.

THIS PRODUCT HAS A MAXIMUM VOC OF 275 g/L. FOR WOOD SUBSTRATES ONLY.

Item Number	Description	Size	Number per Case	Weight per Case
31001	Absco Red X Pro Red Blocker	GL	4	38 lbs.



