



Overview:

ECOS Chalkboard Paint is a hard, washable, super-resilient paint designed for creating your own chalkboard surfaces. The low-sheen finish ideally takes all general purpose and sidewalk chalks, and is fully washable.

Like all ECOS products, it is formulated to be safe for the most vulnerable individuals, including those with severe chemical sensitivities, the very young and old, and those with even extreme allergies. It is completely free of solvents, VOCs, glycol, heavy metals, formaldehyde (or formaldehyde donors), acrolein, vinyl chloride, phthalates, APEOs, or acrylic softeners. Of course, by virtue of being safe for the indoor environment, it is good for the global environment too.

Storage:

Protect from frost/freezing.

Where to use:

Use on any solid surface such as walls, doors, or purpose-built panels.

Notes:

Before first use, rub the entire surface of your chalkboard with the side of a chalk stick, then wipe clean. Your chalkboard is now ready for years of use!

To prevent inhalation of chalk dust, use a damp cloth to clean your chalkboard.

Preparation:

Surfaces should be clean, dry, sound and free from grease. If in doubt clean with sugar soap and rinse well. Remove all soft, dusty and loose material and abrade lightly to a feathered edge and to provide a key.

Bare wood should first be primed with ECOS Wood Primer.

Bare sheetrock should be prepared with ECOS Wall Primer.

Bare hard plaster, and other more porous surfaces, should first be sealed with ECOS Plaster Sealer.

Fillers should be sealed with ECOS Filler Sealer.

WARNING: Older buildings may contain lead-based paint, which requires professional remediation if it is disturbed. If in doubt, consult with a professional from a Lead-Safe Certified Firm.



CHALKBOARD PAINT

Application:

DO NOT THIN.

Stir gently and thoroughly before use.

Apply where possible by narrow (3-7 inch) gloss roller, or high quality brush. Do not layoff. Do not go back over painted areas. Do not over spread.

May also be sprayed using an airless spray system.

Best results are normally achieved with two coats.

Normally touch dry in 1-2 hours. Allow six hours between coats.

Avoid applying below 41°F (5°C).

Clean equipment with water, as soon as you have finished.

Coverage:

Varies with porosity, but on hard non-porous surfaces, 1 Quart will cover approximately 140 Sq Ft per coat. A typical (8' x 3') door is 24 Sq Ft so 1 quart will cover up to three door-sized panels, with two coats.

Maintenance

Remove chalk with a damp cloth. Other marks - use a mild detergent & water. Do not use harsh, abrasive or alkaline cleaners.

Health & Safety:

Avoid contact with skin and eyes. Wash off splashes with water. Keep out of reach of children.