

Installation Guide

Tools & Supplies: Mixing paddle, eye goggles, polyethylene sheeting (and/or rosin paper), painters tape, rags, bucket of water, and fans to accelerate drying if required. Application tools include, 3/8" - 1/2" roller cover, brushes, trim pad, pail grid, paint tray, airless sprayer (.015 - .019 tip), HVLP sprayer. Misc. Tools include: Ladder, particulate mask if spraying, putty knives, sandpaper, broom, dustpan, and vacuum. Additional specialty tools may be necessary, depending on the type and extent of preparation required.

Preparation: All surfaces must be properly prepped and cleaned. Sand and match all drywall patch to the same texture as the surface to be painted. Degloss or sand all existing gloss finishes if applicable. If you sand or attempt to remove old paint, you may be releasing lead dust, which is toxic and requires appropriate safety precautions. Contact the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD for more safety information. Remove any mold or mildew. Remove all dust, dirt, debris by damp cloth or pressure washer then allow to thoroughly dry. New untreated drywall, new stucco, heavily stained substrates, drastic color changes, or when applying deep or accent colors, may require an additional coat.

Intended Use: Interior or exterior drywall, stucco, plaster, concrete walls, masonry, wood, fiber cement, and most primed metals. Note: Not intended as a floor or roof paint.

Application: Apply when surface and ambient temperatures are between 45°-95°F. Stir paint before each use and occassionally. Intermix containers of the same product to ensure batch and sheen consistency. Use a high quality 3/8"-1/2" nap roller cover, brush, or airless sprayer (.015-.019 spray tip w/60 mesh filter). Never dilute if rolling or brushing. Dilute only when necessary with no more than 1/2 pint clean water per gallon with airless sprayer. Dry time is typically within 1 hour and may be topcoated if tack free. Cooler or high humidity temperatures may extend dry time. Spread rates and coverage will vary depending on surface porosity and application method. Apply paint @ 4-8 wet mils depending on the number of coats or porosity for effective dry film build.