

PRODUCT DATA SHEET

EV362-00 DryFall Flat

General Description: Ever-Gard's DryFall is a low odor, water-based 100% acrylic, flat finish designed for interior walls for industrial, commercial, and institutional projects. EV362 was designed specifically for spray applications where overspray will dry quickly to a sweepable dust. The 100% acrylic resin imparts a durable finish and good adhesion to a variety of properly prepared substrates including galvanized metals, aluminum, plaster, concrete, stucco, and wood. EV362 DryFall can be applied onto ceilings higher than 10 feet and any overspray will dry to a sweepable dust before settling to the floor. The ease of clean-up and quick drying makes completion easy and fast while still producing a bright and high hide finish.

Available in several stock colors including White Base (00) and is easily tinted to most off-white and pastel colors. Only sold in 5 gallon pails.

Product Information – White (00)	
Vehicle Type: 100% Acrylic	Approximate Dry Time at 77°F:
Gloss 20°1.5 ±1.0 60°2.5 ±1.0 85°2.5 ±1.0	To Touch: 30 – 60 min To Service: Less than 12 Hours Dry times affected by Humidity and Temperature
Solids by Weight: 56% ± 2%	Recommended Film Thickness:
Solids by Volume: 36% ± 2%	Wet: 4.2 mil Dry: 1.5 mil Wet: 10 mil Dry: 3.6 mil
Density: 12.5 lbs/gal (White Base)	Theoretical Coverage: 1.0 mil dry: 650 ft²/gal
Viscosity: 100 - 110 KU	
VOC: 0 g/L	1.5 mil dry : 430 ft²/gal
Storage Temperature: 40°F - 90°F Shelf-Life: 24 Months Some separation may appear. Stir thoroughly before use.	Contrast Ratio 1.5 mil dry: >0.96

Surface Preparation: All surfaces must be clean, dry, and free from dust, dirt, oil, mildew, rust, chalking, loose paint or any other contaminants. New plaster or masonry must be allowed to cure (30 days) before applying. If needed, poured or pre-cast concrete surface should be etched or abraded to increase adhesion and to remove all form release agents. If oil contamination is of concern, use a degreaser. Be aware, degreasers must be rinsed thoroughly and allowed to dry completely.

Repair all cracks, holes, and surface imperfections with a suitable patching material. After filling, patching materials should be sanded down and dusted for loose residue. It is recommended to spot prime after patching holes, cracks, and surface imperfections.

If painting over previously painted surface, test a small area for adhesion prior to completing job. Painting over oil-based paints and other difficult to adhere surfaces require an adhesion promoting primer before painting. If painting over glossy finish, light sanding is needed to achieve necessary adhesion.

Primers: The following systems are recommendations for commonly painted substrates. On appropriate substrate conditions, this product may be used as a self-priming 2 coat system.

Drywall: EV484 ProSpec PVA Sealer, EV481 Acra Undercoater, EV486 Hi-Hide PVA Sealer (if needed) Wood Substrates: EV477 Total Prep Primer, EV487 Hybrid Wood Primer (if needed)



Masonry: EV471 EverBond Concrete Primer, EV472 AcraPoxy Surface Conditioner (if needed)

Metal: MB270 DTM Primer, TT7400 Rustless Metal Alkyd Primer Difficult to Paint Substrates: EV488 Stik-All Primer Urethane Modified

Application: Apply only when temperature is between 50°F to 90°F and a relative humidity below 80%. Prior to application, thoroughly mix to ensure uniformity. Latex should be spray applied using a tip size of 0.015" to 0.017" at 1500 to 3000 psi. Apply in a uniform manner to minimize blotchiness and sag. Second coat can be applied after 1 hour of dry time. If thinning is desired, add up to 12 fl oz of clean water per gallon of paint.

Clean up: To clean tools, wash with soap and warm water. *In the case of spills*, use containment techniques to prevent further spillage and spreading of material. Wipe up before drying. Dispose of all contaminated materials and containers following federal/state/local regulations.

Environmental: Consult with regulatory and governmental agencies for allowable usage conditions and disposal methods. Do not pour leftover material down the drain.

Safety Measure: Before using, thoroughly Read the Material Safety Data Sheet. Clean hands and contaminated skin with warm water and soap. If irritation develops, wash off immediately with plenty of water.

Limitations: Not recommended for floors, decks, or any surfaces that will be under constant exposure to heavy abrasion, water, or exterior conditions.

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. To protect yourself and your family, you may contact 1-800-424-LEAD or log on www.epa.gov/lead. Warning: Do not apply if surface, container or air temperature is below 50 degree F. Notice: Purchaser is responsible for legal disposal of containers. Close container after each use. Do not take internally. Keep out of reach of children. Keep from freezing.