



## Premium Interior Paint Flat (P-08IF1)

**Description:** *Green Planet Paints® Paint manufactured by Go Green World Products, LLC is a premium interior waterborne alkyd wall paint that provides a lively, soft finish with great hide. It is a natural, zero-VOC product that is designed to minimize impact on the environment and to maximize the aesthetic and environmental quality of indoor spaces.*

### PRODUCT INFORMATION

#### SOLVENT TYPE

Waterborne

#### RESIN TYPE

Alkyd Emulsion

#### SPECIAL INSTRUCTIONS

- This product can neither cause nor prevent or cure the growth of mold, mildew, or other forms of fungus. Excessive moisture and inadequate ventilation are the main conditions that promote their growth. Correct any such conditions before painting.
- Do not apply when the air or surface temperature is below 50 °F.
- *As an alkyd, this paint takes longer to achieve full hardness than a conventional latex. Variations in temperature, humidity, and spread rate will influence drying times. Under normal conditions, paint will dry hard within 24 hours.*

#### FINISH

Flat

Gloss level: 85°, 5 max

#### COLORS

There are two palettes available for this paint.

1. *Renaissance Palette.* Using our own mineral-based zero-VOC tint system, we offer 48 standard colors in "add-in" color pouches, but can color match a wide spectrum of colors.
2. *Nature Palette.* Using the broadly available ColorTrend Plus zero VOC tint system we offer 120 colors specified in the palette, but we can product custom colors on request.

#### TINT BASES

4 bases are available: pastel, mid-tone, accent, and neutral.

#### MAXIMUM VOC CONTENT

0 grams/liter

#### WEIGHT PER GALLON

10.7-11.8 pounds per gallon (vary by base)

#### RECOMMENDED FILM THICKNESS PER COAT

Wet: 3.0 mils Dry: approx 1.5 mils

#### PRACTICAL COVERAGE PER COAT AT RECOMMENDED DRY FILM THICKNESS

350-400 sq. ft. per gallon, depending on surface conditions

#### AVERAGE DRY TIME AT 77°F/25°C

To touch: 1 hour  
Recoat: 2-4 hours  
Dry hard: approximately 24 hours depending on temperature, humidity and spread rate.

#### SCRUB RESISTANCE

This paint is designed to withstand scrubbing and resist staining when scrubbed with typical household cleaning products.

#### APPLICATION EQUIPMENT

Brush: 2.5"-3" synthetic brush (e.g., Purdy) for trim.  
Rollers: According to texture, 1/4" (very smooth) to 1 1/4" nap roller (rough). Lambswool recommended.  
Spray (airless): Tips 0.01-0.023" (all fan sizes)

#### PACKAGING

One-gallon, five-gallon containers

#### MATERIAL SAFETY DATA SHEET

[www.greenplanetpaints.com/](http://www.greenplanetpaints.com/)

#### SURFACE PREPARATION

All surfaces must be cured, clean, dry, and free from dirt, dust, rust, stains, grease, oil, mildew, wax, efflorescence, and other contaminants. Remove all loose, peeling, or chalky paint by sanding/scraping, wire-brushing or other appropriate methods. Repair all cracks, holes, and other surface imperfections with a suitable patching material. Repaired surfaces should then be sanded, cleaned, and spot-primed with a suitable primer or sealer. Glossy surfaces must be dulled to provide a roughened surface for good adhesion, and then cleaned well. We recommend use of Green Planet Paint Primer on the following surfaces: new drywall, coated drywall, earthen plaster, and prepared pre-painted surfaces.

#### THINNING RECOMMENDATIONS

Designed to be applied at package consistency. Can be thinned with water for spraying. Can be used as a color wash if thinned further.

#### APPLICATION

This paint has extremely good hide. However, for best results, we recommend 2 coats. First coat, apply as you would conventional paint: cut-in with 3" trim brush, roll; repeat both steps but do a roll-down on the second coat for best results.

*Important:* Allow to dry between coats. Feather all edges.

#### STORAGE

Store in a dry area. Protect from freezing. Extreme temperatures may cause paint to become unusable.

#### CLEANUP

Soap and water.

#### DISPOSAL

Because of the preservatives used in this paint, we do not recommend putting excess material down the drain. If the product is left out to dry completely, both the dry paint and can may be discarded in local land fill. We recommend that empty cans be recycled. Always check local laws or regulations which may be applicable to your specific area. For information on local options to dispose of unwanted, leftover paint, call 1-800-CLEANUP, or log onto [www.cleanup.org](http://www.cleanup.org).

