



Solarogen™ Lawn Paint

SAFE AND NON-TOXIC • ECONOMICAL TO USE
EASY TO APPLY

Quickly Restore Natural-Looking Green Color to Your Dull Turf

Solarfast Lawn Paint is the ideal solution to maintain a greener looking lawn during dormant seasons, for covering up dead spots or for communities under water restrictions due to drought. Solarfast is non-toxic and non-hazardous. It is environmentally safe and will not harm grass, plants, pets or people. It's concentrated for easy application using any lawn or garden pump sprayer and dries quickly.

Solarfast is perfect for enhancing the appearance of residential lawns and even high-traffic areas like athletic fields, parks, greenways and golf courses. Divot sand can be colored to blend in with the surrounding turf to quickly conceal holes on fairways and driving ranges.

Benefits of Solarfast Lawn Paint

FADE RESISTANT: With proper application and drying, the color will not fade for a minimum of one month and may last as long as three months. It will remain on the blades of grass until the next mowing.

ECONOMICAL: A little bit goes a long way. Dilute one gallon with water at a 1:10 ratio to cover up to 5,000 sq. ft. of dormant grass or use a ratio of 1:20 to cover as much as 12,500 sq. ft. of non-dormant grass. One gallon is enough to color a full metric ton of divot sand.

EASY TO USE: Apply with any lawn or garden pump sprayer for trouble free handling and clean-up.

FAST ACTING: Solarfast Lawn Paint starts working as soon as you spray it on. The color appears gold when first applied, then turns green when dry.

SAFE TO USE: Solarfast dyes are made from environmentally safe components so you can color with a clear conscience.

HIGH QUALITY: Each batch is rigorously tested to maintain consistent standards for strength and color.

Several Convenient Sizes to Cover Any Size Lawn

Solarfast Green LWN is available in 1.0 gal. and 2.5 gal. plastic jugs or a 5.0 gal. bucket for large-scale jobs.



Solarfast Green Patch comes in a handy 32 oz. spray bottle for quick and easy touch-ups.

Size	Qty.1	Qty.2	Qty.3	Qty.4
1.0 Gal. Jug	\$45.42 ea.	\$44.51 ea.	\$43.62 ea.	\$42.75 ea.
2.5 Gal. Jug	\$97.02 ea.	\$95.08 ea.	\$93.18 ea.	\$91.31 ea.
5.0 Gal Bucket	\$185.22 ea.	\$181.52 ea.	\$177.89 ea.	\$174.33 ea.
32 Oz. Sprayer	\$14.99 ea.			



Solarfast Lawn Paint mixes readily with water and is easy to apply using any garden pump sprayer.

The color will remain on the grass until the next mowing and will not fade for a minimum of one month.

Solaron™ Blue Marker Tint and Solaron™ Red Marker Tint are registered trademarks of Solarogen, LLC P.O. Box 1385 • High Point, NC 27226 • 866-519-3772 • solarogen.com



Solarogen™ Lawn Paint

SAFE AND NON-TOXIC • ECONOMICAL TO USE
EASY TO APPLY

Directions for Use

1. Plan Ahead

- For optimal results, apply the when the grass is dry and no rain is forecast for 24 hours
- Allow 12-24 hours for sufficient drying time.
- Avoid windy conditions to prevent drift and overspray.

2. Protect Your Surroundings

- Spread plastic sheeting over walkways and driveways.
- Use a sheet of cardboard or spray shield to mask areas you don't want to color.
- Wear gloves and old clothing. This product will stain clothing.

3. Mix the Paint with Water

- Use a garden sprayer that can hold at least 2 gallons of liquid.
- Pour the water into the tank before adding the paint. Refer to the following table to measure the correct amounts for your type of application.
- Shake the tank to mix the paint and water thoroughly to ensure even color coverage.
- Mix enough to color the entire area before beginning application.

Type of Application	Paint : Water Ratio	Approx. Coverage per Gallon
Dormant Grass	1:10	5,000 sq. ft.
Non-Dormant Grass	1:20	12,500 sq. ft.
Divot Sand	1:1	1 Metric Ton

4. Spray the Paint on the Lawn

- For consistent coverage, maintain a distance of 9-10 inches between the sprayer head and the grass.
- Spray back and forth, slightly overlapping each pass to prevent bare spots.

Storage: Do not let the product freeze. Store in a cool dry place.

Disposal: Triple rinse empty plastic container and recycle.