

Green Lawngr®

Turf Paint and Divot Mix Colorant

General Description

Green Lawngr® turf colorant with ColorLock™ technology restores the natural green color to turf during dormant periods. Green Lawngr colorant is a permanent green pigment, not a dye, which contains no hazardous chemicals, heavy metals, or other inert ingredients harmful to turf. Green Lawngr colorant may also be pre-applied to divot mix sand, giving the mix a natural green color.

Directions for Use

Before applying Green Lawngr colorant, cut turf to desired height.

Dormant (Fall) Application: Dilute one gallon (3.78 liters) Green Lawngr colorant with 7 to 9 gallons (26-34 liters) water. For a darker turf color, reduce volume of water. Some experimentation may be required with the water to colorant ratio to obtain the exact color desired.

For best results, cover leaf blade completely with fine particle-size droplets using flat fan spray nozzles. Avoid excessive run off from the leaf blade to soil surfaces. Nozzle types, pressure, flow rate and spray angle will all affect product distribution.

Non-Dormant (Summer) Application: Dilute one gallon (3.78 liters) with 15 to 20 gallons (56-75 liters) water. Again, the application rate depends on the desired color. For best results on any discolored area, two applications are recommended to blend the colored area in with the surrounding healthy turf.

Divot Mix Sand: Mix 6 ounces (177 milliliters) of Green Lawngr with same volume water. Spray or pour the solution onto 100 pounds (45 kilograms) of divot mix sand in a cement-type mixer. Mix until colored. Adjust the colorant to water ratio to achieve the desired color.

(Continued)

Packaging

Available in 12 x 1 liter bottles, 4 x 1 gallon jugs, 2 x 2.25 gallon jugs, and 30 gallon drums.

Recommended Rates

One gallon (3.78 liters) concentrate of Green Lawngr colorant will treat 4,000 to 12,000 square feet (370-1,115 square meters) of turf when mixed with water.

The area covered will vary with the rate of Green Lawngr colorant used, type and condition of grass being treated, and turf color desired.

Typically a 1:7 colorant to water ratio is recommended on dormant turf, and a 1:15 ratio on other turf.

Equipment Notice: The use of Teflon seals to aid in the prevention of leaks when using Green Lawngrer® colorant in centrifugal pumps is recommended. Standard ceramic seals may leak during operation.

Avoid overspray on concrete, masonry, or any other objects where color is not desired. Permanent staining may occur. Accidental overspray may be removed by a water rinse prior to drying. Rinse spray tank, spray nozzles, and screens thoroughly with water immediately following use. Using Green Lawngrer colorant with centrifugal pumps fitted with ceramic seals may leak. For best results, use low to medium sprayer pressure.

If this product is mixed with pesticides, the entire mixture, including rinsate, must be handled and disposed of according to all applicable local, state, and federal guidelines.