Transition™ HC
High Concentrate Dark Turf Colorant

**General Description**

Green Lawnger® brand Transition™ HC dark turf colorant is made with ColorLock™ technology for applications on all types of turfgrass in all growing regions.

Unlike dyes and other colorants that fade quickly or turn from green to blue, Transition HC produces the most uniform and consistent long-lasting color with dramatic effects.

The high concentrate formulation of Transition HC colorant gives the turfgrass professional greater color range and application flexibility to achieve just the right custom look to enhance the aesthetics of pre-dormant and dormant warm- and cool-season turf varieties.

**Recommended Rates**

For most dormant turfgrass varieties, begin applications at 32 ounces per acre.

Pre-dormant (late fall to early winter) applications may start as low as 16 ounces to blend the color with existing turf growth. As frost events occur and dormancy progresses, increasing the applications rates of the colorant will create a more natural look of turf transition.

One gallon of Transition HC colorant will adequately treat up to 4 acres of close-mowed dormant turf.

For the most uniform coverage, apply Transition HC colorant with flat fan spray nozzles in a spray volume of 1.00-1.25 gallons of mix solution per 1,000 square feet of area (45-55 gallons per acre).

*Continued*
Directions for Use

Late Season Plant and Soil Surface Treatments
Apply Transition™ HC colorant at 16-32 ounces per acre from pre-dormancy to dormancy. When applied at the higher rate prior to dormancy, Transition HC will act to absorb UV light energy and help elevate plant and soil surface temperatures. Transition HC may be applied every two to four weeks through the dormancy period to maintain the desired turf color.

Winterizing Program
After the last mowing, apply Transition HC colorant at 16-26 ounces per acre with winter fungicide treatments to leave a longer-lasting residual color after the application.

ALWAYS FOLLOW PESTICIDE MANUFACTURER’S LABEL DIRECTIONS
- Fill the sprayer tank ½ to ⅔ the total volume of water and begin agitation.
- Transition HC colorant should be added into the mix solution following the standard order of addition – after dry flowable/dispersible granules and before water-soluble pesticide formulations.
- Allow Transition HC colorant to fully disperse into the mix solution before adding additional pesticides.
- Fill remainder of the sprayer tank with water to the desired volume.
- Apply pesticide solution to target site at the rate specified on the pesticide manufacturer’s label.

Spring Surface Thaw Treatments
Over packed snow or ice-covered greens, apply Transition HC at 32 ounces per acre under slightly overcast to sunny conditions to elevate surface temperatures and promote thaw. A similar second application may be made 5-7 days later to help accelerate thawing if packed snow or ice-covering is especially deep.

Equipment Cleaning
After pesticide applications, always drain and clean the sprayer tank, pump, hoses, valves and nozzles as instructed by the pesticide manufacturer’s label.
- After initial rinsing, the use of tank cleaners such as Nutra-Sol®, Neutralize™ or Neutralize OH+ tank cleaning agents will facilitate additional removal of pesticide residue from sprayer equipment.
- Do not leave pesticide mix solutions with Transition HC colorant in the sprayer tank overnight.
- Dispose of rinsates as per local, state, and federal regulations.

Always read and follow label directions.
Transition, ColorLock, and Neutralize are trademarks and Green Lawnger and Nutra-Sol are registered trademarks of BASF. © 2013 BASF Corporation. All rights reserved.