

Concentrated Green Pigment & UV Protectant

TS PRO HULK is a novel concentrated green pigment that provides UV ray protection. Hulk can be applied on cool season and warm season turfgrass to help withstand the stresses of heat, electromagnetic radiation, drought, dormancy and other types of environmental or cultural pressures. Hulk is excellent for application on turf prior to or after dormancy to provide a full natural intense green color. Hulk can also be applied to maintain better color on actively growing turf and mixes easily with fungicides, insecticides, herbicides and foliar fertilizers.

| Applications | | Rates & Comments | |
|---|---------------|--|--|
| Cool and Warm Season Grasses for Color, Mai Stress Protection | intenance and | 16-20 ounces per acre (500-600 ml per 0.4 hectare) of spray solution. | |
| Cool and Warm Season Grasses Prior to and during Dormant Conditions and for Intense Color Requirements | | t 16-32 ounces per acre (500-1000 ml per 0.4 hectare) of spray solution. | |
| Should be sprayed with a minimum of 50 gallor storage. Keep from freezing. For Professional | Use Only | r acre. Keep out of direct sunlight during | |
| ACTIVE Ingredients: Green Pigment Colorant and UV Ray Protectant NOT A PLANT FOOD INGREDIENT | | Net Contents: 1.0 Gallon (3.8 L) Net Weight: 9.9 Lbs (4.5 Kg) | |
| F002038 Guaranteed by: Target Specialty Products | | Net Weight: 0.0 Lb3 (4.0 Kg) | |
| 15415 Marquardt Avenue Ca Santa Fe Springs, CA 90670 Phone: 800-352-3870 | ution: Ke | eep out of Reach of Children 🔇 | |

TS Pro Hulk Concentrated Green Pigment & UV Protectant



CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS

Before using this product, read the entire label, including the conditions of sale.

STATEMENT OF PRACTICAL TREATMENT

 If Swallowed: Give a large amount of water to drink.

 DO NOT induce vomiting. Seek medical attention immediately.

 If Inhaled:
 Remove to fresh air.

 If In Eyes:
 Flush with water for 15 minutes. Seek medical attention immediately.

 If On Skin:
 Remove contaminated clothing. Wash skin contact area with plenty of soap and water.

GENERAL INFORMATION

TG PRO HULK is a novel concentrated green pigment that provides UV ray protection. Hulk can be applied on cool season and warm season turfgrass to help withstand the stresses of heat, electromagnetic radiation, drought, dormancy and other types of environmental or cultural pressures. Hulk is excellent for application on turf prior to or after dormancy to provide a full natural intense green color. Hulk can also be applied to maintain better color on actively growing turf and mixes easily with fungicides, insecticides, herbicides, and foliar fertilizers.

DIRECTIONS FOR USE

For use with pesticides registered for aquatics, forestry, industrial, municipal, noncropland, rights-of-way, ornamentals, turfgrass and other appropriate uses.

USE RATES

Cool and Warm Season Grasses for Color Maintenance and Stress Protection: 16-20 ounces per acre (500-600 ml per 0.4 hectare) of spray solution.

Cool and Warm Season Grasses prior to and during Dormant Conditions: 16-32 ounces per acre (500-1000 ml per 0.4 hectare) of spray solution.

Turf or weed color, height, and individual water conditions, such as hardness, pH, iron content, etc., may dictate variations from the above suggested rates. Sight adjustment is recommended. Test for required concentration before use and adjust as needed.

MIXING

In the absence of specific mixing recommendations by the basic pesticide manufacturer, use the following mixing procedure:

- 1. Fill spray tank ½ full of desired water volume.
- 2. While agitating, add the appropriate amount of TG Pro Hulk for the entire desired finished spray volume.
- 3. Continue filling the spray tank to 3/4 of desired level.
- Begin adding pesticides in the following order: a. Dry flowables and dispersible granule pesticides. b. Flowables. c. Water-soluble pesticides. d. Emulsifiable concentrate pesticides.
- 5. Add additional adjuvants, if required.
- 6. Continue agitation and finish filling spray tank to desired level.

STORAGE AND DISPOSAL

Protect product from freezing. If product freezes, warm to room temperature before use. Store in original container only and do not reuse empty container. Rinse container thoroughly and dispose of the container in accordance with federal, state and local regulations.

CONDITIONS OF SALE Read the information contained herein before buying or using this product. If the stated terms are unacceptable, return the product at once, unopened. It is critical that this product be used and mixed only as specified on this label. Whether the manufacturer north escientials. Such risks input the product at once, unopened. It is critical that this product. It is used and hixed only as specified on this label. No agent or representations are supported to make any other representations concerning this material. Buyer radius reasonably fit for use as specified on this label. No agent or representative is authorized to make any other representations concerning this material. Unforeseen factors beyond Target Specially Products variants (and there is plants and/or cross to which the matterial is applied, or lack of complete control and damage caused by drift to control prevent leimnation of risks in concertion with the use of 1th shores as the control and damage caused by drift to specially specially concervent and enter the plants and/or cross to which the matterial is applied, or lack of complete control and damage caused by drift to specially applicable law, the exclusive remedy of the user or buyer and the limit of liability of the Company or any other seller for any and all losses, personal injuries or damages resulting from the

Contact For 24-hour emergency service when using this produc in the USA and Canada, call CHEMTREC: 1-800-424-9300 Target Specialty Products • Customer Service: 800-352-3870 www.target-specialty.com Net Contents: 1 Gallon (3.8 L) Net Weight: 9.9 Lbs (4.5 Kg)