

SPRO Pacific Blue HC

Blue Spray Pattern Indicator

TS Pro Pacific Blue HC is a temporary, high concentrate blue spray pattern indicator formulated to provide visual evidence of where a spray application has been made. TS Pro Pacific Blue HC eliminates waste due to overlapping and skipping, while it indicates drift and mechanical malfunction. TS Pro Pacific Blue HC is nontoxic.

Applications	Rates & Comments
For use with pesticides registered for aquatics, forestry, industrial, municipal, noncrop- land, rights-of-way, ornamentals, turfgrass and other appopriate uses. Also designed for use in lakes, ponds, decorative water features and other impounded bodies of water with limited flow.	Broadcast Application: 8-24 ounces per 100 gallons (250-750 ml per 400 liters) of spray solution.
	Hand-held and Back-Pack Sprayers: 0.5-1.0 ounces per 3 gallons (15-30 ml per 10 liters) of spray solution.
	Lakes & Ponds: 1 gallon, 4 liters per 6.6 acre; 8150 cubic meters of water.
	Measurement formula for calculating acre feet: Determine the number of acre feet in the lake or pond. Surface area in acres [length (ft) X width (ft) / 43,560 times the average depth (ft) = Acre Feet. An acre foot is the area covering one surface acre, 12 inches deep.
Colorant for Termiticide Pre-Treatment	0.25-0.50 oz per gallon ; 3 to 5 ml per 1 liter of spray solution
	dual water conditions, such as hardness, pH, iron content, etc., may dictate variations from the nent is recommended. Test for required concentration before use and adjust as needed.
F002038 Guaranteed by: Target Specialty Products	Net Contents: 1.0 Gallons (3.8 L) Net Weight: 9.3 lbs (4.2 kg)
15415 Marquardt Avenue Santa Fe Springs, CA 90670 Phone: 800-352-3870	Caution: Keep out of Reach of Children

TS Pro Pacific Blue HC

Blue Spray Pattern Indicator

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

TS Pro Pacific Blue HC is a temporary, high concentrate blue spray pattern indicator formulated to provide visual evidence of where a spray application has been made. TS Pro Pacific Blue HC eliminates waste due to overlapping and skipping, while it indicates drift and mechanical malfunction. TS Pro Pacific Blue HC is nontoxic.

DIRECTIONS FOR USE

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

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.

USE RATES

Broadcast Application: 8-24 ounces per 100 gallons (250-750 ml per 400 liters) of spray solution.

Hand-held and Back-Pack Sprayers: 0.5–1.0 ounces per 3 gallons (15-30 ml per 10 liters) of spray solution.

Lakes & Ponds: 1 gallon, 4 liters per 6.6 acre; 8150 cubic meters of water

Measurement formula for calculating acre feet: Determine the number of acre feet in the lake or pond. Surface area in acres [length (ft) X width (ft) / 43,560 times the average depth (ft) = Acre Feet. An acre foot is the area covering one surface acre, 12 inches deep.

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 1/2 full of desired water volume.
- 2. While agitating, add the appropriate amount of TS Pro Pacific Blue HC 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.

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. Neither the manufacture nor the seller makes any representation or warranty, expressed or implied, with respect to the results from the use of this material. Buyer and user assume all risks of user and/or the national graget specially inducted the state is reasonably fit for use a specified on this label. Neither the manufacture and user any other the state of the state of

Contact For 24-hour emergency service when using this product 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: 1.0 Gallons (3.8 L) Net Weight: 9.3 lbs (4.2 kg)

