

# VISION BLUE

VISION BLUE spray indicator is a natural-looking, temporary colorant that shows exactly where application has occurred. The highly visible color helps prevent skips, overlaps, and helps point and minimize drift, leaving turf looking lush and healthy after treatment. VISION BLUE is safe, non-toxic, and won't harm people, animals, or the environment.

VISION BLUE will assist pest control technicians in applying structural pesticides by marking treated areas blue. VISION BLUE will indicate treatments on soil, wood, fibrous material and other areas. The colorant will help to eliminate damaging or wasteful overlap and reduce problem skips in application. VISION BLUE washes off most surfaces with soap and water. This product may stain certain surfaces in pretreatment applications.

## ACTIVE INGREDIENT:

Acid Blue 9 Dye..... 13.37%

**OTHER INGREDIENTS:** ..... 86.63%

**TOTAL:** ..... 100.00%

EPA Est. No. 88746-TX-001

**KEEP OUT OF REACH OF CHILDREN**  
**CAUTION**

See inside booklet for Directions For Use.



**SOLUTIONS**  
**PEST & LAWN**

2739 Pasadena Blvd. • Pasadena, TX 77502

## **DIRECTIONS FOR USE:**

Flat fan spraying tips are recommended when applying VISION BLUE at the rate of 32 fl. oz. per 100 gallons of spray solution. Increased volumes of spray solution should be used when VISION BLUE is applied to hard-to-mark areas. Longer or thinner stands of turf or sod may be more difficult to mark due to the non-uniform marking surface. Increasing the total volume of spray solution applied to those areas should reduce marking difficulty.

Experimentation with the volume of spray solution and rate of VISION BLUE applied per acre or area should allow each applicator to establish a rate that is functional and economical for each application. The more VISION BLUE you use, the darker your spray pattern.

This product is non-toxic under OSHA standard 29 CFR 1910.1200 and SARA Title III. This product contains no chromium or other inert metals which are listed as inert hazards by California Proposition 65 or other regulatory guidelines.