

Application for registration of a proposed label for "Durham's Dusting Sulphur" submitted by Durham's Drug Products Company, Comanche, Texas.

DURHAM'S

COMMERCIAL

Dusting Sulphur

FOR DUSTING WEEDS AND
WEEDABLE SULPHUR IS NOT INDICATED

Active Ingredients: Sulphur	93%
Inert Ingredients	7%

93% of this Sulphur will pass a 325 Mesh Screen

DIRECTIONS FOR USE

COMMON CHIGGER (Red Bug) CONTROL: For control of Chiggers in the yard or lawn, dust Durham's Dusting Sulphur over the entire lawn, yard, flower garden, shrubs or any place where chiggers may be hiding. This should be done a day or two before protection is desired. Apply from two to three pounds of dusting sulphur to each 2000 square feet of lawn or yard. Apply early in the morning when dew is on the grass and when there is as little wind as possible.

POWDERY MILDEW ON CREPE MYRTLE, EUONYMUS AND PHLOX: Dust with dusting sulphur covering both upper and lower surface of the leaves at the first sign of the disease or when white or grayish growth begins to cover the upper surface of the leaves of crepe myrtle and phlox and when white spots or blotches appear on both sides of euonymus. Repeat as needed for control.

CAUTION Do not apply within one week after applying any spray containing oil emulsions. Sulphur may burn foliage if applied when temperature is high, 90 to 95 degrees; Do not make application at this time.

CAUTION

Keep Out of Reach of Children

EPA REGISTRATION NO. 100

1-1-1

1-1-1

**DURHAM'S DRUG PRODUCTS COMPANY
COMANCHE, TEXAS**

ACC
UP
EL
77
430 21

Application for registration of a proposed label for Durham's Blue Vitriol submitted by Durham's Drug Products Company, Comanche, Texas.

DURHAM'S

Crystal

**BLUE
VITRIOL**

Copper Sulphate or Blue Stone

CAUTION

Keep Out of Reach of Children

REGISTERED TRADE MARK

JUL 14 1947

DIRECTIONS FOR USE For Algae control in lakes and ponds. The best time to apply this product is in late spring or early summer before the water in the pond or lake gets to warm. For Algae control use 3 pounds of Blue Vitriol (Copper sulphate) per acre foot of water in waters with a total alkalinity of 100 p.p.m. (hard water). In waters with less than 100 p.p.m. Alkalinity (soft water) use 2 lbs. of Blue Vitriol (Copper sulphate) per acre foot of water. The acidic waters of Eastern Texas usually have an alkalinity of less than 100 p.p.m. while the waters of West and South-western Texas usually have an alkalinity of more than 100 p.p.m.

Treatment Methods: Any method that dissolves the Blue Vitriol (copper sulphate) evenly will be satisfactory and commonly used methods include 1st. dissolving the Blue Vitriol (copper sulphate) in water and spraying it evenly over the lake or pond. 2nd. Placing the crystal forms of Blue Vitriol (copper sulphate) in a mesh or woven sack and dragging the sack over the pond or lake until dissolved. 3rd. Using plastic sprinkling cans to distribute the dissolved chemical from a boat. Note: In treating small ponds or tanks for algae control use approximately 1 oz. of Blue Vitriol (copper sulphate) to each 1000 cubic feet of water in the pond or pool. **CAUTION** This product is toxic to fish. Keep out of lakes, streams or ponds.

APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL

CAUTION: Harmful if swallowed. Do not inhale the dust and keep out of the eyes. Wash eyes with plenty of cold water in case of exposure to the dust. **ANTIDOTES:** Give large doses of Milk of Magnesia. Follow with an emetic until vomiting occurs. Give milk or eggs or demulcent drinks.

Reg. No. 430-___

**DURHAM'S DRUG PRODUCTS COMPANY
COMANCHE, TEXAS**