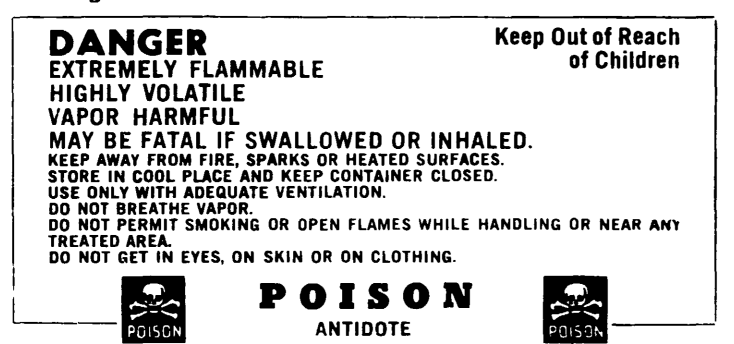


CARBON DISULPHIDE REFINED

ACTIVE INGREDIENT: Carbon Disulphide 100%

EPA Reg. No. 476-1-AA

EPA Est. 476-CA-1



ANTIDOTE: IN CASE OF POISONING. CALL & PHYSICIAN IMMEDIATELY.

Until he arrives, follow the directions here given.

IF INHALED: Get patient into fresh air immediately and give artificial respiration if breathing has stopped.

IF SWALLOWED: Give 12 cupful of medicinal grade mineral oil. Give large quantities of war water. Give hot tea or coffee.

DIRECTIONS FOR USE DO NOT APPLY NEAR ANY DESIRABLE PLANTS

OAK-ROOT FUNGUS (Armiliaria Mellea) Control: Remove infected trees, vines, studies a large roots. Burn trash on infected site before treating soil. Allow ashes to cool complete y a then scatter over soil surface. Areas to be treated should be sub-soiled or chiseled to a delt of at least 14-16 inches. Till the surface soil by discing to prepare a good dust mulch in et

treatment, sub-soils should be fully dried and the air temperature around, but not above, 90 -Application should be made by trained personnel using a tractor drawn mechanical applicator. Soil injection equipment should be adjusted to discharge 302 gallons (weighing 3025 ibper acre-512 drums of 550 lbs. riet each) 5 to 6 inches deep from chisels spaced 18 incheapart. After application, the treated soil should be thoroughly rolled to achieve a good surface seal. Do not disturb or irrigate soil for 30 days. Allow a waiting period of 4 to 8 weeks before planting.

NOXIOUS WEED Control: Carbon Disulphide controls deep rooted perennial weeds, such as wild morning glory and Russian knapweed. Prepare the soil prior to treatment as for Oak-Ruot Fungus control and inject the material 5 to 6 inches deep. Allow a waiting period of 4 to 8 weeks before planting. Apply 3300 lbs. per acre (6 drums, 550-lb. each).

SOIL INSECT Control: For control of root knot nematode, symphylans (gardi n centipedes) and wireworms, follow directions and rate of application given for Oak-Root Fungus control. The treated area, however, should contain seed bed moisture. Do not disturb the soil surface for one week, or plant within three weeks after treatment.

NOTICE: Stauffer Chemical Company makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on Stauffer's label.

A-1

KEEP AWAY FROM FIRE -- STORE IN COOL PLACE

IMPORTANT!

Allow residual liquid to evaporate completely from empty drums.

DISPOSAL: Empty drums should be flushed with water and then steamed to decontaminate. Decontamination should be done in a remote area away from personnel and equipment. After steaming, drums may be discarded in an approved area.

