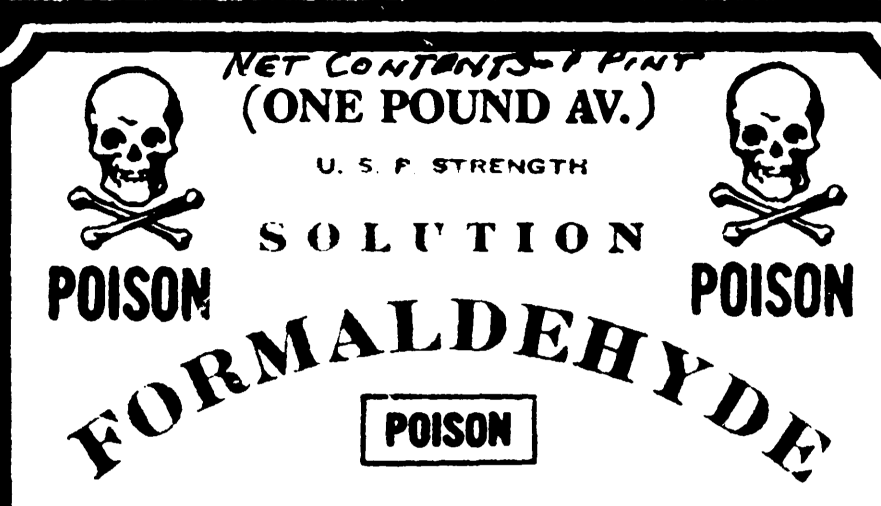
Poisonous If Taken Internally Rinse Container Thoroughly With Water and Destroy





ACTIVE INGREDIENTS

Formaldehyde by weight 37%

INERT INGREDIENTS

Water and Methyl Alcohol by weight 63%

POISON—Call Physician Immediately ANTIDOTE:If taken internally: Give milk freely, or one glassful of water containing one tablespoonful of ammonium acetate. Produce vomiting with a pint or more of warm saltwater (one cupful per quart) or warm soap water. Repeat three times. Follow with

milk and raw eggs.

CAUTION: Avoid exposure to eyes, nose and throat, which may cause irritation, also breathing vapors. Do not leave on skin, eyes or clothing. Wash thoroughly. Premises should be adequately ventilated. In case of contact with eyes get medical attention.

CHEMICAL CENTRAL CITY CHICAGO, ILL.

DANGER: KEEP OUT OF REACH OF CHILDREN

4.5.00 DIRECTIONS

Seeds should be cleaned before treating. DIP METHOD-One pound to forty gallons of water. Dip halftied at the top, into solution until thoroughly wetted. Drain thehours or overnight. Sow moist seed immediately in moist soil, a air and dry.

SPRINKLING METHOD—One pound to forty gailons of w continually as shoveled from one pile to another. Cover with canvi tion for two hours, or overnight. Sow as directed above.

SPRAY METHOD-Spray seed continually as shoveled from with solution of one pound formaldehyde to one pint of water. Use Cover with canvas treated with solution for five hours or overnight, above. TREATMENT FOR GRAIN DISEASES

OATS-For loose and covered smuts, dip, sprinkle or spray. WHEAT-For stinking smut, (also called Bunt) and Flag Smut, di BARLEY-For covered smut, dip or sprinkle.

RYE-For stem smut, dip or sprinkle.

MILLET-For smut, dip or sprinkle.

SORGHUM-For loose and covered kernel smuts, dip or sprinkle POTATO TREATMENT-HOT METHOD-One pound to fifte For common Scab, Black Scurf or Rhizoctonia, also as aid in c and Blackleg under some conditions, heat solution with tank hear Use accurate thermometer. Dip uncut potatoes in heated solution Remove permittees and cover with canvas for one hour. Small lots treated in an ordinary wash boiler on a cook stove.

COLD METHOD. One pound to thirty gallons of water. Allow

soak in barrel for two hours.

FOR HOUSEHOLD USES-Disinfecting rooms after sickness, I rugs, etc., and open closets, bureau drawers, etc. Then seal up and windows. Use one pound to 1000 cubic feet of space by spra hung up in a room 10x10x10, at a temperature of 60° to 80°F. Keep ro to twelve hours, then open windows and ventilate thoroughly.

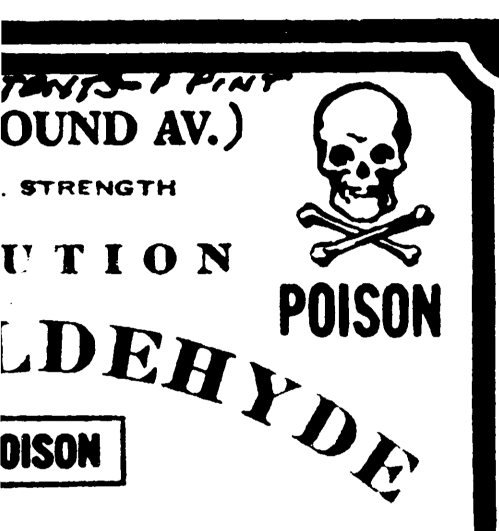
FOR CLEANING REFRIGERATORS... To deodorize wash into

of one ounce of formaldehyde to two gallons of water.

FOR DEODORIZING SINKS, TOILETS, DRAINS and cos solution of two pounds of formaldehyde to three gallons of water. pens, poultry houses and kennels, or mix with whitewash one po of water.

Should product become cloudy, warm, then shake until clea

Poisonous If Taken Internally Rinse Container Thoroughly With Water and Destroy it.



ENTS

le by weight 37%

ENTS

Alcohol by weight 63%

N—Call Physician Immediately ally: Give milk freely, or one glass-tablespoonful of ammonium acetate. In more of warm saltwater (one cupfulter. Repeat three times. Follow with

skin contact and exposure to eyes, nose ritation, also breathing vapors. Do not Wash thoroughly. Premises should be contact with eyes get medical attention.

Y CHEMICAL CO.

OF REACH OF CHILDREN

DIRECTIONS Reg. No. 419-43

Seeds should be cleaned before treating.

DIP METHOD—One pound to forty gallons of water. Dip half-full sacks of seeds, tied at the top, into solution until thoroughly wetted. Drain the-seed, then dry two hours or overnight. Sow moist seed immediately in moist soil, or spread out thin to air and dry.

SPRINKLING METHOD—One pound to forty gallons of water. Sprinkle seed continually as shoveled from one pile to another. Cover with canvas treated with solution for two hours, or overnight. Sow as directed above.

SPRAY METHOD—Spray seed continually as shoveled from one pile to another with solution of one pound formaldehyde to one pint of water. Use a quart size sprayer. Cover with canvas treated with solution for five hours or overnight, and sow as directed above.

TREATMENT FOR GRAIN DISEASES

OATS-For loose and covered smuts, dip, sprinkle or spray.

WHEAT—For stinking smut, (also called Bunt) and a ag Smut, dip or sprinkle.

BARLEY—For covered smut, dip or sprinkle.

RYE—For stem smut, dip or sprinkle.

MILLET—For smut, dip or sprinkle.

SORGHUM-For loose and covered kernel smuts, dip or sprinkle.

POTATO TREATMENT—HOT METHOD—One pound to fifteen gallons of water. For common Scab, Black Scurf or Rhizoctonia, also as aid in controlling Dry Rots and Blackleg under some conditions, heat solution with tank heater to 120° to 125° F. Use accurate thermometer. Dip uncut potatoes in heated solution for three minutes. Remove potatoes and cover with canvas for one hour. Small lots of potatoes may be treated in an ordinary wash boiler on a cook stove.

COLD METHOD—One pound to thirty gallons of water. Allow uncut potatoes to soak in barrel for two hours.

FOR HOUSEHOLD USES—Disinfecting rooms after sickness, hang up all bedding, rugs, etc., and open closets, bureau drawers, etc. Then seal up all cracks in doors and windows. Use one pound to 1000 cubic feet of space by spraying on a big sheet hung up in a room 10x10x10, at a temperature of 60° to 80°F. Keep room closed for eight to twelve hours, then open windows and ventilate thoroughly.

FOR CLEANING REFRIGERATORS—To deodorize wash interior with a solution of one ounce of formaldehyde to two gallons of water.

FOR DEODORIZING SINKS. TOILETS. DPAINS and cess pools, pour in a solution of two pounds of formaldehyde to three gallons of water. Spray stables, hog pens, poultry houses and kennels, or mix with whitewash one pound to two gallons of water.

Should product become cloudy, warm, then shake until clear.

101 (11124