coronado pintacoronado pinta Superiore

ACCEPTED

JUL 1 3 1981

Under the Federal Insection Fought to find Rodenticide a laministic for the pesticide registered inder EPA Reg. No.

SOLUTION

111-193 COPPER NAPHTHENATE

32

WARNING! KEEP OUT OF THE REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED OR ABSORBED THROUGH SKIN.

Read Pregautionary Statements Efsewhere on Label CAREFULLY

STORAGE AND DISPOSAL: Do Not Reuse Empty Container, Destroy When Empty.

nado print acoronado print acoronado precautionary statements - Hazards to Huinans and



ASTREBULAR DRIVE A GARAGE STATE OF THE INSTRUMENTAL STATE OF THE STATE

TO THE PLANE STATE

SERVATIVE TION

NAPHTHENATE

35

ACH OF CHILDREN. HARMFUL OR FATAL ABSORBED THROUGH SKIN.
Ents Elsewhere on Label CAREFULLY

t Reuse Empty Container, Destroy When Empty.

NET WEIGHT 6.8 LBS./GAL.

HARMFU: IF SWALLOWED. AVOID SKIN CONTACT OR IN PROLON JED INHALATION OF FUMES. WORK AREA SHVENTIL ATED ROOM. USE OF GOGGLES AND PROTECTIV WASH WELL WITH SOAP AND WATER AFTER USING CIRRITATING EFFECTS: Although workmen vary in sensitivity irritating. Adequate ventilation and other protective measure neoprene coated gloves, aprons coated with butyral resin, and primen should be instructed to avoid the use of lothing soiled with wash well with soap and water after contact with the solution, ventilation should be maintained to reduce the concentration of the FLAMMABLE AVOID FIRE HAZARD.

STATEMENT OF PRACTICAL TREATMENT. If swallowed, di medical attention. In case of eye contact, flush immediately will get medical attention.

PHYSICAL OR CHEMICAL HAZ WARNING FIRE HAZARD. The solvent or thinner used in the point as low as 100 degrees F. Care should be taken to preven source of fire should be permitted near the treating operation of drying under conditions of adequate ventilation to insure reshould be done out of doors or in an adequately ventilated roo out of doors or in a "paint" room where adequate precautions ar Do not use or store near heat or open flame.

ENVIRONMENTAL HAZAR This product is toxic to fish. Keep out of lakes, streams or p cleaning of equipment or disposal of wastes. Apply this product of the control of the co

DIRECTIONS FOR USE. This material is intended for use in precompatible with subsequent gluing, caulking and painting open wood preservatives be allowed to dry before such operations is 24 hours for brush application and 72 hours for a 3-minute of to dry, the migration of unevaporated solvent will discolor pafactory performance of glues and caulks. End grain surfaces are should receive thorough treatment. Cut, bored, or sanded surface require retreatment if protection is to be assured. Vats of preseuse to prevent solvent evaporation. It is a violation of Federal inconsistent with its labeling.

FLASH POINT 100 degrees F (38 degrees C)

coronado paint co

33

0.,

.

pronado print acoronado p

PRECAUTIONARY STATEMENTS Hazards to Humans and Dumestic Anima's - WARNING

HARMFU . IF SWALLOWED AVOID SKIN CONTACT OR INTRODUCTION INTO EYES. AVOID PROLONJED INHALATION OF FUMES WORK AREA SHOULD BE OUTDOORS CF. WELL VENTIL ATED ROOM USE OF GOGGLES AND PROTECTIVE CLOTHING IS RECOMMENDED. WASH WELL WITH SOAP AND WATER AFTER USING OR HANDLING THIS MATERIAL. IRRITATING EFFECTS. Although workmen vary in sensitivity, wood preservatives are more or less irritating. Adequate ventilation and other protective measures should be provided. The use of neoprene coated gloves, aprons coated with butyral resin and prote continents are helpful. Work men should be instructed to avoid the use of clothing soiled with a cool preservative, and also to wash well with soap and water after contact with the solution. When urushing or dipping, adequate ventilation should be maintained to reduce the concentration of the solvent vapor FLAMMABLE AVOID FIRE HAZARD

STATEMENT OF PRACTICAL TREATMENT. If swallowed, do not induce vomiting. Get immediate medical attention. In case of eye contact, flush immediately with plenty of water for 15 minutes and

PHYSICAL OR CHEMICAL HAZARDS

WARNING FIRE HAZARD The solvent or thinner used in this wood preservative may have a flash point as low as 100 degrees F. Care should be taken to prevent fire. No smoking, welding, or other source of fire should be permitted near the treating operation or treated material until after 24 hours. of drying under conditions of adequate ventilation to insure removal of flammable vapors. Treating should be done out of doors or in an adequately ventilated room. The preservatives should be stored out of doors or in a "paint" room where adequate precautions are taken from a fire hazard standpoint. Do not use or store near heat or open flame

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product unity as specified on this label

DIRECTIONS FOR USE. This material is intended for use in preventing the decay of wood, and to be compatible with subsequent gluing, caulking and painting operations. However, it is necessary that wood preservatives be allowed to dry before such operations are attempted. The usual drying time is 24 hours for brush application and 72 hours for a 3 minute dip. If the preservative is not allowed to dry the migration of unevaporated solvent will discolor painted surfaces and prevent the satisfactory performance of glues and caulks. End grain surfaces are particularly susceptible to decay and should receive thorough treatment. Cut, bored, or sanded surfaces which have been previously treated require retreatment if protection is to be assured. Vats of preservative should be covered when not in use to prevent solvent evaporation ift is a violation of Federal Law to use this product in a manner inconsistent with its labeling

FLASH POINT 100 degrees F (38 degrees C)

EPA Reg No 6557 2

coronado paint company

IN EDGEWATER, FLORIDA, U.S.A

33

"IT WEIGHT 6.8 LBS./GAL.

Off NT Copper Napimes at 11

omraino 2.2. Compor as Metallici

HENTS There Spirits

34