mine OMADINE 48% aqueous dispersion industrial fungicide and bactericide

LPA REG. NO. 1258-P41

10F/ PM31 1258-841

ACTIVE INGREDIENT:

ZINC. 2-PYRIDINETHIOL-1-OXIDE.....48x INERT INGREDIENTS......52x

> KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS AND DOMESTIC ANIMALS

WARNING: May be fatal if swallowed. Causes eye Do not take internally. irritation. Avoid contact with skin. Do not get into eyes.

FIRST AID (PRACTICAL TREATMENT)

In case of contact immediately flush eyes or skin with plenty of water for 15 minutes. For eyes call a physician. Remove and wash contaminated clothing before reuse. If swallowed, drink plentu of water. Call a physician.

ENUIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPD25 permit. For guidance contact the regional office of EPA.

CHEMICAL HAZARDS

Do not store with or mix with strong exidizing agents or strong (concentrated) aci's. In case of contamination do not reseal container. If possible, isolate container in open air or well ventilated area. Fumes caused by contamination may be hazardous.

DIRECTIONS FOR USE

EPA EST. J. 1258-NY-3

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

MILDEN CONTROL FOR PUC PLASTIC (NON-FOOD USES): To inhibit mildew growth, a dosage of 0.2 - 0.4 x zinc DMADINE 48% Aqueous Dispersion Industrial fungicide and bactericide is recommended. Add at anytime during formulation. See Zinc DMADINE 48% Aqueous Dispersion Specifications Spect for other Use Directions. ACCEPTED

JUL 26 1989

Under die sest au imperiore s'impach, est Redentieride Aut, au amended, for the Mas 1258-94/

STURALE AND DISPUSAL

Do not freeze. Store "Mobile 50 deg. F. Keep container tightly closed when not in use. Do not store with strong exidizing agents. Do not reuse container. Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Triple rinse container. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed bu state and local authorities, by burning. If burned stau out of smoke.



OLIN CHEMICALS, OLIN CORPORATION 120 LONG RIDGE ROAD STAMFORD, CT. 06904

OMPOINE is a registered trademark of Olin Corp.