HAYNES SEED TREAT No. 1 Controls Certain Soil Borne and Seed Borne Diseases of Wheat **NET CONTENTS** PTED 4-27-71 GALLONS UND FUN ALC DE ACT

Product No. 101

#0# ED UNDER NO.

ACTIVE INGREDIENT Pentachloronitrobenzene25.0%

CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid inhaling fumes. This material may cause skin irritation. Wash hands and face thoroughly after using. Do not store near heat or open flame. Use with adequate ventilation. Keep container closed. Avoid contamination of feed and food stuffs. Avoid contact with skin, eyes, or clothes.

GENERAL INFORMA HAYNES SEED TREAT NO proved outstanding as highly seed treatment. It is special for use in conventional treater contains its own sticki spreading agent to give ev coverage; also red dye to dis treated seed. Will not freeze sub zero weather.

P.C.N.B. controls common smi and the seedling disease comp

DIRECTIONS FOR USE:

Seed should always be well cu cleaned before treatment.

WHEAT Seed treatment smut or bunt) as a slurry conventional slurry tr equipment at the following ra oz per bushel.

USDA NO 10912 1

MANUFACTURED BY HAYNES AND MORGAN CHEMICALS. INC. Great Falls Montana

ATION: lo. 1 has reffective ally made eaters. It ing and ven seed	NOTE: Treated seeds should be colored and labeled "Seed Wheat, Treated with Pentachloronitrobenzene. Do not use Treated seed for food or feed purposes.
istinguish e even in	TOXIC TO FISH:
nut (bunt) iplex.	Do not contaminate any body of water by cleaning of equipment and disposing of wastes and containers. Keep out of any body of water.
ured and	Destroy Empty containers by piercing top and bottom and burying in non-crop land.
(common / apply in reatment rate of 3.0	