PRODUCT INFORMATION

Sticks of schadled wood preservative salts for the remedial treatment of timbers in situ such as, railroad ties for die timbers, pit props and constructional timbers to eradicate wood rots and prevent further decay.

READ ALL DIRECTIONS BEFORE USING.

Apply this product only as specified on this label

NOTICE: BASE Wyandotte Corp makes no warranty, express or implied including the warranties of merchantability and/or litness for any particular purpose, concerning this material except those which are contained on this label.

CONTENTS: 300 CARTRIDGES NET WEIGHT: 16 LBS. 8 OZ. GROSS WEIGHT: 17 LBS. 8 OZ. EPA Reg. No. 7969-51

BAS FWOOD PRESERVATIVE CARTRIDGE

A PRESERVATIVE CARTRIDGE FOR CONTROLLING DECAY IN WOOD.

ACTIVE INGREDIENTS Sodium Puchde Potassium of fluoride Sodium dichromate 2.4 Cintrophenol INERT INGREDIEM'S

CAUTION

KEEP OUT OF REACH OF CHILDREN.

Harmful if absorbed through skin Do not get on skin or clothing Wash thoroughly after handling Wear rubber gloves when handling the cartridges.

DIRECTIONS FOR USE

Railroad Ties: All railroad ties irrespective of wood species and whether impregitated or not are liable to rot during it erispective life. This decay invariably taires place in the region of the rail-bitating plates because water which has gathered under the plate in "pumped" by the trains passing overnead into the interior of the ties. To counteract this, holes are bored (2 on each side) in the wood near the bearing plates. These noles should be 2 mim in diameter wider and 2 cm deeper than the BASE Wood Preservative Cardidges to be applied. The preservative sticks are inserted into the holes which are then sealed by means of wooden plugs. The moisture in the wood dissolves, the wood preservative salt which then diffuses throughout the moist area of the tie thereby exterminating any rot present or providing protection against decay.

Bridge—and other constructional timbers: The BASF Wood Preservative Cartridges are inserted into holes bored in those parts of the timbers which are most susceptible to rots

After insertion of the cartridges the holes are sealed with wooden plugs

MANUF/CTURED FOR

BASF Wyandotte Corn Farsippany, N.J. 07054