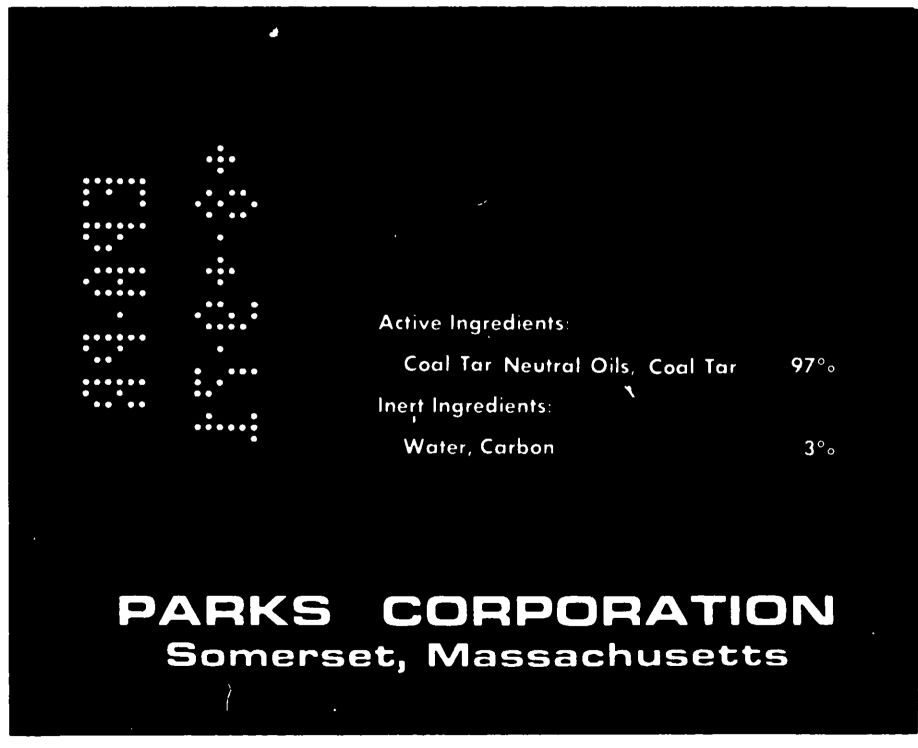
CRESERVATIVE



WARNING

USDA Reg. No. 11291-2
KEEP OUT OF REACH OF CHILDREN!
See other warnings on back panel

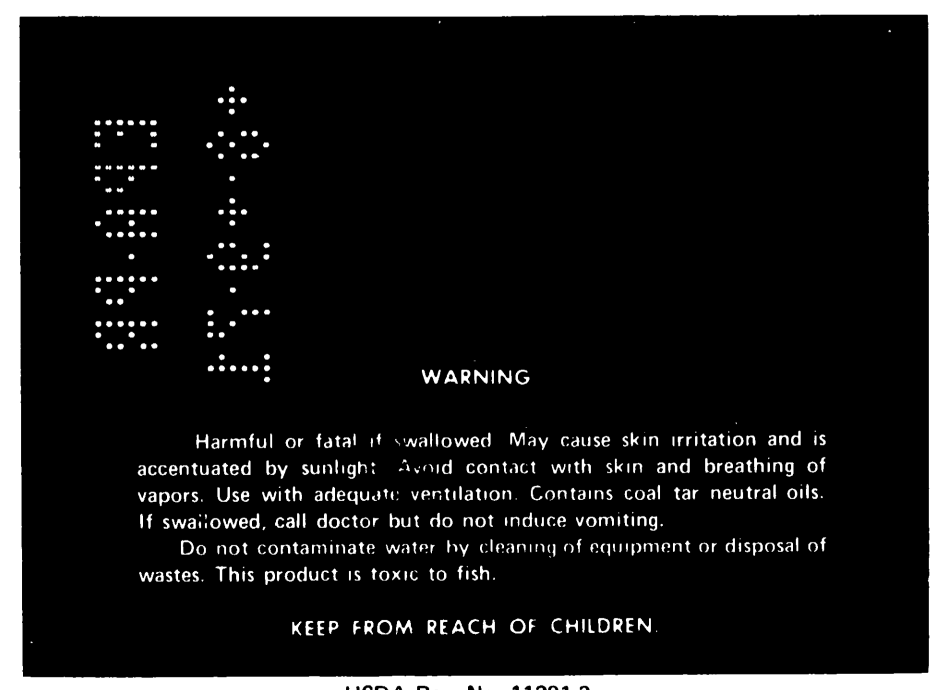
DIRECTIONS

growths which cause wood to rot and stain, termites, carpenter ants and powder post beetles. Makes a good brown stain for fence posts, fencing, siding and farm out buildings and also prevents attack by boring insects.

DIPPING. The most effective method of treatment. Use as it comes from the can without thinning. Use dry seasoned wood and soak for 12 to 24 hours to allow for maximum penetration.

BRUSHING. Do not thin. Apply a minimum of two coats. Allow to dry between coats. Penetration determines the amount of protection. All saw cuts should be brushed again. Use on fence posts and all lumber that comes in contact with masonry, cement and the ground. Extends the life of posts, flooring, porches, foundations, silos and other heavy wood beams.

CONTAINER DISPOSAL. Do not re-use empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.



ACCEPTED.

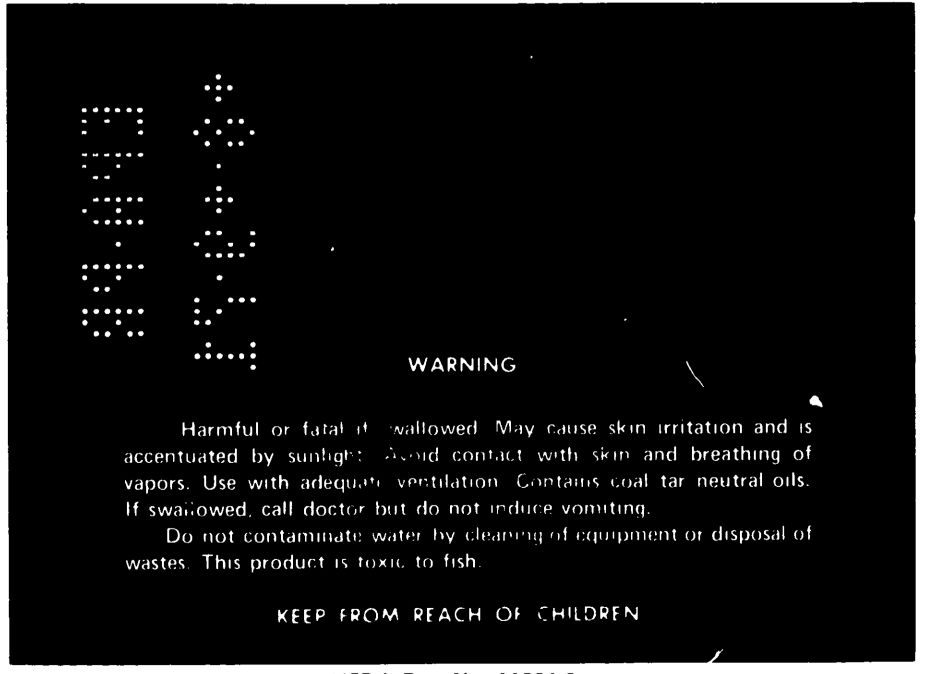
DIRECTIONS

CREOSOTE Preservative is effective in protecting against fungus growths which cause wood to rot and stain, termites, carpenter ants and powder post beetles. Makes a good brown stain for fence posts, fencing, siding and farm out-buildings and also prevents attack by boring insects.

DIPPING. The most effective method of treatment. Use as it comes from the can without thinning. Use dry seasoned wood and soak for 12 to 24 hours to allow for maximum penetration.

BRUSHING. Do not thin. Apply a minimum of two coats. Allow to dry between coats. Penetration determines the amount of protection. All saw cuts should be brushed again. Use on fence posts and all lumber that comes in contact with masonry, cement and the ground. Extends the life of posts, flooring, porches, foundations, silos and other heavy wood beams.

CONTAINER DISPOSAL. Do not re-use empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.



USDA Reg. No. 11291-2 ACCEPTED

Am K 1971