## **BSMGSE-PLUS**

ACCEPTED

Additive to Prevent Surface Mold Growth

on

Preseivative Treated Wood

CHORE OF A CONSTRUCTION AND ADDRESS OF ADDRESS AND ADDRESS ADD

USE.

To be added to CCA and FCAP water-borne wood treating solutions\* for pressure impregnation of wood to prevent surface mold growth during storage.

(For industrial use only — not for use or storage around the home.)

## ACTIVE INGREDIENT:

Cis-N- [(1, 1, 2, 2-tetrachloroethyl) thio ]-4-	
cyclohexene-1,2-dicarboximide	<b>39</b> %
INERT INGREDIENTS:	61%

## CAUTION: KEEP OUT OF REACH OF CHILDREN

See Back Panel for Addition Precautions

EPA Reg. No. 3008-27

\* U. S. Patent Pending

NET CONTENTS = 5 GALLONS LIQUID

Sold by

OSMOSE WOOD PRESERVING CO. OF AMERICA, INC.

980 Ellicott Street, Buffalo, New York 14209

**DIRECTIONS FOR USE:** Add one (1) pint OSMOSE-PLUS with agitation to 300 gallons ready-to-use wood preserving solution for pressure treatment for wood. Wood preserving solutions of 0.5 to 6.0% concentration of copperchrome-arsenate (CCA)\* or fluoride-chrome-arsenate-phenol (FCAP)\* preservative in water are suitable for use. This gives the recommended minimum of 200 ppm active ingredient concentration. Under extremely hot, humid conditions the concentration may be doubled to get the required control. The addition of PLUS is independent of wood preservative concentration.

The active ingredient is not soluble, but in fine suspension, in the treating solution. It will tend to settle out on prolonged standing. Agitate entire volume of treating solution prior to pressure impregnation to insure uniform suspension.

STORE IN COOL, DRY PLACE. PROTECT FROM TEMPERATURES BE-LOW 0°F.

Wash empty container thoroughly with clear water, which should be added to treating solution and not discarded. Destroy empty container. DO NOT RE-

CAUTION: Some people are allergic to this chemical. Avoid contact with eyes, skin, and clothing. Contact may cause irritation and allergic reaction. In case of contact, wash skin and eyes with plenty of water. For irritation get prompt medical attention.

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 only as specified on this label.

\* As defined in American Wood Preservers' Association Standard P5.