

OSMOSE WATER REPELLENT

Millwork, Plywood,
Outdoor Furniture,
Flooring,
Garage Doors,
Siding, Boats
and All Lumber and Wood
In Contact with Moisture

RECOMMENDED FOR USE whenever you are treating mover the outing of framing umber A.S. for timense has stability the element of floor bind or hecking and grow has night to be a whether turk in the outiness of a restrict turk in the outiness of a restrict to the outiness of a restrict turk in the o



Wood Preserver

WARNING: KEEPOUT OF REACH OF CHILDREN

Read warning statement on back panel

NERT INGREDIENTS...

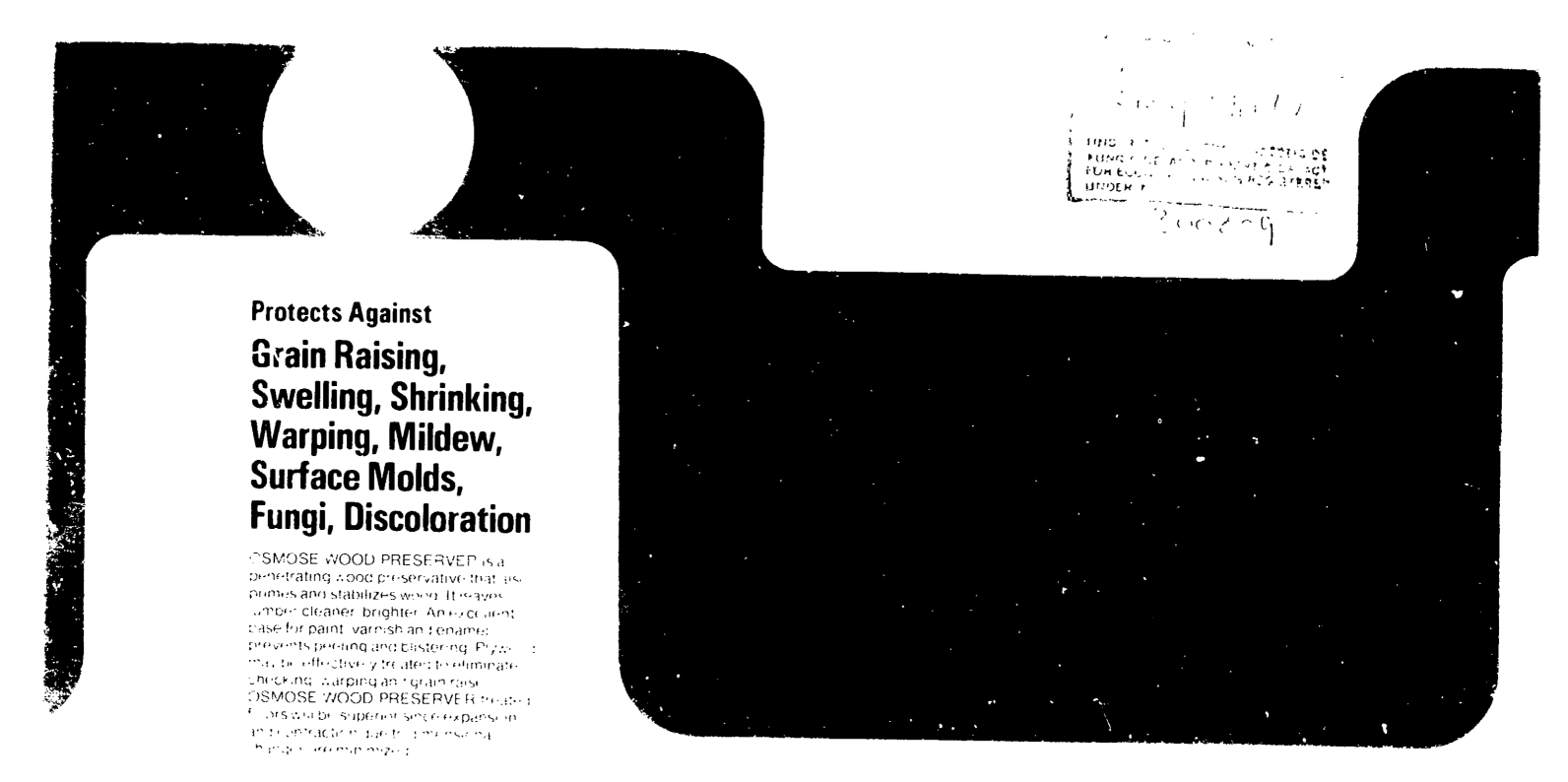
0.3°,

ANERT INGREDIENTS.

ACTIVE INGREDIENTS

99.<u>7%</u>

CONTENTS 1 GALLON





L'EVELORE: EX

OSMOSE WOOD PRESERVING CO. OF AMERICA. INC. 980 ELLICOTT STREET • BUFFALO NEW YORK 14209

Control to the second of the s

Grain Raising,
Swelling, Shrinking,
Warping, Mildew,
Surface Molds,
Fungi, Discoloration

BRUSH • SPRAY
Woolf and though the cisen and dry.
Old faither must be removed.

APPLICATION: OSMOSE WOOD PRESERVER is best used by submarging the entire piece of wood in the treating sciution. Minimum dip time is three migities as recommended by several treating specifications. For framing lumber or military to be used under severe conditions a minimum of five advances per inch of thickness is recommended. All fraining should be completed before treatment. In cases where framing after treatment is unavoidable, a liberal brush application to the exposed surfaces is recommended. On large surfaces where spray application is desirable, several sprays should be made with sufficient time allowed between sprays to permit penetration. If immersion is impractical, several brush applications are recommended.

WOOD TREATED with OSMOSE WOOD PRE-SERVER may normally be painted after 24 hours. Under suitable drying conditions this time may be reduced. Coverage anticipated with OSMOSE WOOD PRESERVER will vary with the type and dimension of the lumber and with the dipping time. Nominal one inch millwork will absorb 8 to 12 gallons per 1000 board feet while two ir. h lumber will take 4 to 6 gallons per 1000 board feet during a 3 minute dip.

WARNING. May be harmful if swallowed. May be absorbed through the skin. May cause skin irritation. Avoid breathing vapor or spray mist. Do not get on skin, in eyes, or on clothing. In case of contact, immediately wash with soap and water. If irritation persists, obtain medical attention. Flush eyes with water, obtain medical attention. Apply this product only as directed on this label. 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. Do not reuse this container. Destroy when empty.

