

# NO-MO-STANE LIQUID



LINDER THE STATE IN ECTIONS FOR SIGNIFICATION PROPERTY.

CONCENTRATED LIQUID FUNGICIDE FOR CONTROL OF SAPSTAIN AND MOLD IN FRESH CUT LUMBER AND TIMBER DURING AIR SEASONING.

**DIRECTIONS FOR USE** 

#### GENERAL

NO-MO-STANE LIQUID is a concentrated fungicide designed to control sapstain and mold in fresh cut lumber and timber during air seasoning. Good control can be obtained by either dip or spray methods. Mixing of NO-MO-STANE LIQUID can be accomplished by the FORSHAW FOR-MIX proportioning device, or by adding I 3 of the water to be used in the mixing tank, adding the correct amount of NO-MO-STANE LIQUID and adding the remainder of water as required.

Lumber should be treated for stain control within 24 hours after cutting. Freshly treated lumber should be protected from rain washing. Tanks containing treating solution should be covered to prevent dilution by rain.

Vats and spray equipment need cleaning regularly. Do not contaminate water by cleaning equipment or disposal of waste and containers.

Approved stacking practices should be employed providing adequate space between boards and stacks. Stickers should not be green lumber. The bottom of stacks should be well above the ground with weeds and debris kept away from stacks.

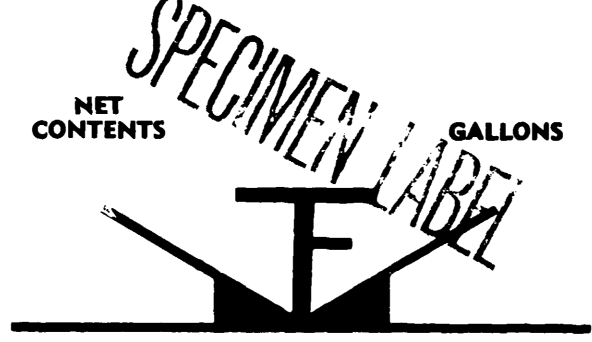
### TREATMENT

For lumber 2" or less in thickness, use 1.0 gals. NO-MO-STANE LIQUID per 110 gallons water. For thicker stock, or where severe conditions exist, use up to double strength solutions. Spray applications normally require higher concentrations than for dip applications.

#### **INGREDIENTS**

ACTIVE:			
Sodium Pentachlorophenate	2.75% 0.29%		
		INERTS	76.81%
		TOTAL	100.00%

WARNING: KEEP OUT OF REACH OF CHILDREN (SEE OTHER WARNINGS ON BACK PANEL.)



ANOTHER FINE PRODUCT OF

FORSHAW CHEMICALS, INC.

P. O. BOX 6055

CHARLOTTE, N. C. 28207

However, less solution is applied to the wood by spraying than by dipping, giving the same results. A dip of 15 seconds or more is adequate.

## WARNING KEEP OUT OF REACH OF CHILDREN

May be fatal if swallowed!

Contact may produce delayed chemical burns or skin irritation!

Do not breathe spray mist!

Do not get in eyes, on skin or on clothing. In case of contact, wash skin with soap and water; for eyes, flush with water for at least 15 minutes; get medical attention.

Avoid contamination of feed or foodstuffs.

Workmen handling this mixture, or wet lumber treated with it, should wear plastic coated liquid-proof gloves.

Wash thoroughly after handling.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

#### NOTICE

Forshaw Chemicals, Inc. warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for its use. This product is sold subject to the understanding that the buyer assumes all risks of use or handling which may result in loss or damage which are beyond the control of the seller, such as for example incompatability with other products, the manner of its use or application, or the presence of other products or materials in or on the soil or crop. Forshaw Chemicals makes no other express or implied warranty of fitness or merchantability. The exclusive remedy of the user or buyer, and the limit of the liability of Forshaw Chemicals or any other seller for any and all losses, injuries or damages resulting from the use or handling of this product shall be the purchase price paid by the user or buyer for the quantity of this product involved. The buyer and all users are deemed to have accepted the terms of this notice which may not be varied by any verbal or written agreement.