

TIFFANY
WATER-REPELLENT

NO-MO-ROT

USDA Registration No. 5071-1

APPLICATION INSTRUCTIONS

SPRAY GUN . . . Use a low pressure sprayer equipped with a coarse nozzle, preferably the kind which delivers a conical spray. Hold nozzle about 3" from the surface to be sprayed. When held closer the spray bounces off; if held farther away, it falls and is lost. First, wet the surface with the spray, and then for the best results, repeat two or more times, allowing time for NO-MO-ROT to dry between applications

COLD SOAK . . . Trim and cut before treating. Soaking can be done in a discarded tank, or in oil drum halves welded together. For a

deep upright tank, weld three drums together. This is useful for treating fence posts, long timbers, and other heavy wood members. Lumber should be free of bark, dry and well-seasoned, and cold-soaked by emersion for 12-18 hours

BRUSH . . . Brush 2 Flowing Coats of NO-MO-ROT where wood is in danger of decay. NO-MO-ROT leaves wood clean, free of offensive odors. Wood treated with NO-MO-ROT can be painted after it is thoroughly dry. Usually allow seven days after application before painting.

WARNING

Keep Out Of Reach Of Children

NO-MO-ROT Water Repellent Wood Preserver contains Flammable Solvents. Keep away from heat and open flame. Use only with adequate ventilation. Do not breathe fumes, vapor, or spray mist. Keep container closed when not in use. Do not get in eyes, on skin, or on clothing. Harmful if swallowed or absorbed

through skin. Causes skin irritation. In case of swallowing, induce vomiting by administering emetic and call a physician. To remove from skin, wash with plenty of soap and warm water. Wear rubber gloves and protective clothing when handling the freshly treated lumber.



INGREDIENTS

ACTIVE INGREDIENTS

Pentachlorophenol	4.5%
Other chlorinated phenols	0.5%
Petroleum hydrocarbons	85.05%

INERT INGREDIENTS

9.95%
<u>100.00%</u>

ACCEPTED
 JUN 2 - 1970
 U.S. DEPARTMENT OF AGRICULTURE
 OFFICE OF PEST CONTROL AND PLANT QUARANTINE
 WASHINGTON, D.C.

TIFFANY DIVISION

The American Lubricants Company

P.O. Box 696 • Dayton, Ohio 45401