

RF

01 DEC 1980

MOORWOOD

penetrating
clear
wood
preservative

088 00

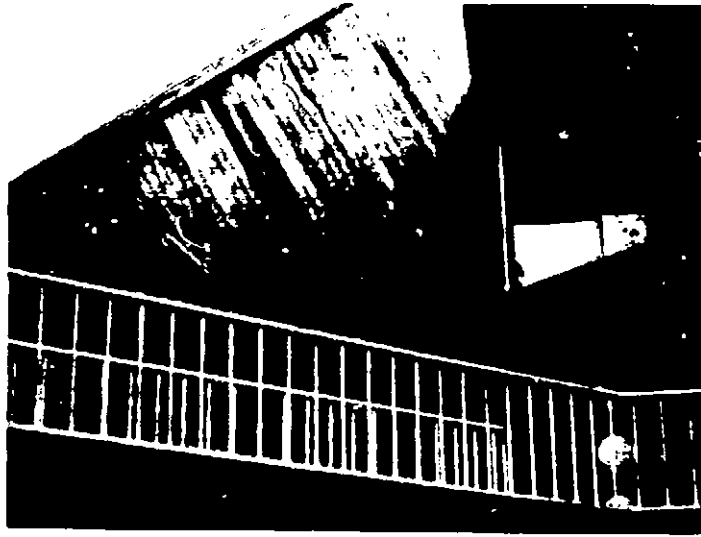
1 GALLON 3.78

EPA REG NO. 1609-15 EPA EST

REPAIR **ER**
3.7

Be

WOOD
training
eat
ood fresh
reserve



088 00

1 GALLON 3.785 LITERS

EPA REG. NO. 1609-18 EPA EST. NO. 9258-1-001

Moore Co.

Active Ingredient -- Forset
 (N-(1-chloro-2-methyl-2-propyl)phosphoramide) . . . 1.4%
 Inert Ingredients . . . 98.6%
 Total . . . 100.0%

KEEP OUT OF REACH OF CHILDREN

WARNING!

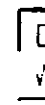
HARMFUL OR FATAL IF SWALLOWED
COMBUSTIBLE

See other precautions on back panel.

MO
 A c
 wo
 cor
 MO
 mil
 swe

Sur
 Ren
 Nev
 ced
 roo
 be v
 gla
 boa
 pro
 We
 Cle
 has
 last
 reat
 MIL
 turn
 hou
 rns
 kille
 MO
 Pla
 sho
 tion

HA
 W
 val
 Us
 FI
 EN
 Do
 PH



MOORWOOD PENETRATING CLEAR WOOD FINISH AND PRESERVATIVE

Exterior Use Only

A clear sealer that penetrates deeply into uncoated woods to prolong or restore a new wood appearance. It contains a preservative to protect against wood rot. MOORWOOD Penetrating Clear Wood Finish resists mildew growth and its sealing action reduces the swelling and cracking of wood caused by normal

weathering. It is intended for application to wood siding, shakes, shingles and textured plywood. MOORWOOD Clear is a water-repellant coating which passes requirements of Federal Specification TT-W-572b par. 37. Use MOORWOOD Clear as received. Do not tint or intermix.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

Surface Preparation: Surfaces must be clean and dry. Remove dirt, mildew or other contaminants.

New or Unpainted Wood: Use on rough sawn redwood, cedar, fir or pine shakes, shingles, siding, wooden roofs and fences. New smooth lumber and siding must be weathered 6 months or sanded to remove new wood glaze. Test a small area of plywood and wood particle board to insure that a full coat of MOORWOOD Clear produces desired effect.

Weathered Bare Wood: One full coat of MOORWOOD Clear imparts a rich amber or honey color to wood that has weathered to a silvery gray. This natural color will last an extended time. When the silvery gray color reappears, it is time for another application.

Mildewed Wood: When new wood weathers, it may turn black from mildew. Mildew must be removed with household chlorine bleach* in a 1 to 1 ratio with water, rinsed clean and allowed to dry. If all mildew is not killed, a second bleach application is necessary. MOORWOOD Clear may then be applied. ***Caution:** Plants and painted surfaces near mildewed areas should be protected from splashes of the bleach solution recommended for killing mildew. Protective

clothing and goggles must be worn when using bleach.

Previously Stained, Varnished or Painted Wood: MOORWOOD Clear may NOT be used unless stain, paint or varnish is completely removed and fresh wood exposed. The properly prepared surface can then be treated as New Wood.

How To Apply: Stir well before and occasionally during use. Use brush, roller or spray. Spreading rate will vary with wood texture and porosity, but 100-250 sq. ft. (9-23 sq. meters/gal.) is typical. If one generous coat is absorbed quickly, another must be applied immediately. DO NOT ALLOW MOORWOOD CLEAR TO SET UP OR DRY BETWEEN APPLICATIONS or a non-uniform gloss will result.

Drying Time: 24-48 hours of good drying weather.

Cleanup: Clean tools with mineral spirits.

Caution: Masonry, metal or painted surfaces should be covered to prevent their being stained by MOORWOOD Clear. When applying by spray, normal spraying precautions should be taken, i.e. mask, long trousers and a long-sleeved shirt should be worn.

MOORWOOD is a registered trademark of BENJAMIN MOORE & CO., MONTVALE, N.J. 07645

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS: KEEP OUT OF REACH OF CHILDREN

WARNING! CONTAINS PETROLEUM DISTILLATES. Avoid prolonged contact with skin and breathing of vapor or spray mist. Close container after each use.

Use only with adequate ventilation.

FIRST AID: If swallowed, do not induce vomiting. CALL A PHYSICIAN IMMEDIATELY.

ENVIRONMENTAL HAZARDS: 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.

PHYSICAL OR CHEMICAL HAZARDS: Do not use, pour, spill or store near heat or open flame

DISPOSAL: DO NOT REUSE EMPTY CONTAINER
WRAP CONTAINER AND PUT IN TRASH COLLECTION

Component	Weight %	Volume %	Flash Point	Boiling Point	Freezing Point
Gasoline	85.0	85.0	130 F	140 F	0 F
Alkyd Resin	10.0	10.0	200 F	200 F	100 F
Mineral Spirits	5.0	5.0	100 F	100 F	0 F
Other	0.0	0.0			
Total	100.0	100.0			

*Non-Volatile Solids: Phenolic Resin, Labeled On
Packaging Container: 15.0%
Total Volatile Solids: 85.0%
Total Solids: 100.0%