

08800

1 GALLON 3.785 LITERS EPA REG. NO. 1609-15 EPA EST. NO. 9268-TX-01

KEEP OUT OF RE

HARMFUL OR FA See addition Statements

ords Co.

ACCEPTED

DEC 1 7 1985

Under the Federal Insecticide.
Fungicide, and Ardenticide Act.
as authors, for the pestade
registered under
Egn 1992, No. 1609-15

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 Juli cost 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. *Note: 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: MODRWOOD 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 view 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)/qal, 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 closs will result. Use only with adequate ventilation.

STORAGE: Store in original container. Close container after each use. DISPOSAL: Do not reuse empty container. Rinse container thoroughly, securely wrap in several layers of newspaper and discard in trash. Drying Time: 24-48 hours of good drying weather. Cleanup: Clean tools with mineral spirits.

Note: 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.

MODRWOOD is a registered trademark of BENJAMIN MODRE & CO., MONTVALE, N.J. 07845

— PRECAUTIONARY STATEMENTS —

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

WARNING! CONTAINS PETROLEUM DISTILLATES. Keep away from heat and pass flam. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC23C or equivalent) or leave the area. Close container after each use. Avoid prolonged contact with skin. Do not take internally. lise only with adequate ventilation.

Notice: Reports have associated permanent brain and pervous system damage with repeated, prolonged over exposure to solvente among persons engaged in the painting trade. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

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

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not apply directly to water. 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.

COMBUSTIBLE: This product may ignite.