



Messmer's Wood and Deck StainStripper

MESSMER'S WOOD AND DECK STAINSTRIPPER is a ready to use solution designed to remove semitransparent stains, wood sealers and coatings from exterior wood. StainStripper dissolves and removes most wood stains and finishes.

SPECIFICATIONS

PRODUCT TYPE

Waterborne, contains Potassium Hydroxide and surfactants to help remove coatings

APPEARANCE

Clear liquid, mild odor

VOC CONTENT

Negligible

SOLIDS BY VOLUME

n/a

SOLIDS BY WEIGHT

n/a

WEIGHT PER GALLON

9.0 to 9.5 pounds

COVERAGE

100 to 200 square feet per gallon

DRY TIME

Allow 24 hours in good drying conditions

APPLY WITH

Synthetic brush or roller

PACKAGING

Gallon and Five Gallon containers

INSTRUCTIONS

Do not dilute. Shake well before using. Spray wood surface with water, then apply StainStripper with synthetic brush or roller. To insure effectiveness of product, keep surface wet with stripper by misting with water.

Allow StainStripper to work on surface for approximately 30 minutes. Some areas may require multiple applications or additional time.

RINSING

Test small area by scrubbing with a bristle brush to determine if coating is easily removed and surface is ready for rinsing. When ready, scrub surface with a firm bristle brush or long handled push broom. Rinse thoroughly with water using garden hose or pressure washer not exceeding 1000 psi. Rinse any residue from plants.

BRIGHTENING

Use Messmer's Part B Brightener to brighten the wood and restore pH before coating on wood species that darken after stripping.

THINNING RECOMMENDATIONS

Thinning is not recommended, product may be used as supplied.

CLEANUP

Clean tools and brushes with water.

PRECAUTIONS

Deck surface may become slippery, use caution. Apply product at temperatures between 50F and 90F. Avoid applying in direct sunlight. Protect any aluminum surfaces such as window frames. Product may damage metal surfaces if left in contact. Rinse thoroughly from glass before product dries. Wet down any surrounding vegetation before and after application to avoid damage to plants.