

Lumber Jacket



TRANSPARENT OIL BASED DECKING & SIDING STAIN #9750

Muralo Lumber Jacket Oil Based Transparent Decking & Siding Stain is specially formulated with the finest sun-blocking pigments available, to add maximum protection to decks, siding, railings and trim without masking the natural beauty of the wood grain. Muralo Lumber Jacket Oil Based Transparent Decking & Siding Stain is resistant to mildew growth and block harmful UV rays that cause sun damage. Use Muralo Lumber Jacket when a rich penetrating look is desired.



- Lightly pigmented
- Available in Clear and 3 colors
- Allows the most wood grain to show
- Formulated with trans-oxide pigments for lasting protection
- Protects against UV rays, water, snow and salt

The Muralo Company, Inc.

148 East 5th Street • Bayonne, NJ 07002 • Phone: (800) 631-3440 • Fax: (800) 364-8969 • www.muralo.com

Recommended Uses:

New and old bare or previously stained wood: decks, siding, porches, railings, fences, docks, wooden walkways and benches.

Surface Preparation:

New Wood:

New wood must be allowed to cure for 4 weeks before applying Lumber Jacket Transparent Oil Based Decking & Siding Stain. It is important to check for the presence of mill glaze on any new wood surface. Mill glaze is a clear hard coating left on wood surfaces resulting from its final processing. To ensure that coatings adhere to such woods, mill glaze must be removed either by sanding or chemical removal. Please consult your Muralo Dealer for mill glaze removal advice. Be sure to remove dirt and debris from all surfaces that are to be stained and do not apply Lumber Jacket Transparent Oil Based Decking & Siding Stain to wet or damp wood surfaces. For best protection against mildew attack, all new wood surfaces should be washed with a solution 1 quart household bleach to 3 quarts warm water, allowed to stand 30 minutes, rinsed thoroughly and allowed to dry before staining.

Previously stained or weathered bare wood:

Any surface that has been previously stained or sealed must be thoroughly cleaned with the cleaner or remover recommended by your Muralo dealer or sanded down to bare wood.

Pressure Treated Lumber:

New Pressure treated lumber should be scrubbed with a stiff bristle brush with a solution of 1 quart household bleach to 3 quarts of clean water to remove preservative salt deposits and mildew. Most CCA pressure treated lumber is still "green" or unseasoned at the time of installation and is subject to shrinkage. Only pressure treated lumber with a mill stamp (K DAT) "Kiln Dried" after treatment will have little or no shrinkage. For this reason we recommend that all pressure treated lumber not bearing the K DAT stamp be allowed to season or dry for 30 days after installation before staining.

Colors:

3 premixed colors and Clear

Packaging Sizes:

Gallons

Coverage:

400 square feet/gallon on average. More porous surfaces result in lower coverage per gallon.

Application:

Before you start your job, thoroughly stir your stain to bring up settled pigment from the bottom of the can. This will ensure color uniformity. Check for different batch numbers (see the numbers on the lid of the can) if the numbers are not the same it is recommended that different batches intended for use on the same surfaces be "boxed" into a common container. Doing so will ensure color uniformity.

Testing: Before starting the entire job, be sure to apply a test application of the stain to an inconspicuous area of the job. Because all woods accept stains differently, the color of the stain when applied can differ slightly from the merchandising samples. Allow your test panel to dry before determining what the final stain color will look like.

Apply liberally by brush, roller or by dipping (recommended time 5 minutes for millwork). If stain is not freely absorbed by wood, sanding or other mechanical abrading may be necessary. Thoroughly cover end cuts and joints with stain for maximum performance. Color will vary somewhat on different woods and brush out is recommended to insure proper color desired. When possible apply during periods of shade. Staining in direct sunlight and high temperatures can cause premature drying of the stain film and cause lapping. Optimal temperatures to apply Lumber Jacket Transparent Oil Based Decking & Siding Stain possible are between 50° F and 90° F.

Dry Time:

To touch in 6-8 hours,; completely 16-24 hours

V.O.C.:

Contains max. 250 gms./ltr. Or 2.10 lbs./gal.

Weight Per Gal:

6.9 - 7.6 lbs. per gallon

Viscosity:

25-35 Zahn #2 Cup

Flash Point:

110°F Closed Cup

Features & Benefits:

• Proprietary Linseed oil based resin system; • Provides easy application, deep penetration and long lasting scuff resistance; • Anti-Mildew and sun blocking additives; • Fight wood rot and sun damage; • Masking formula; • Minimizes construction blemishes

Thinning & Clean Up:

Muralo Lumber Transparent Oil Based Decking & Siding Stain is formulated to be used as it comes from the can. Clean hands and equipment with mineral spirits or turpentine. Note: In most localities it is a violation of environmental regulations to thin solvent-based painting products.

Caution:

Use Completely or Dispose of Properly. Save unused product for touch up purposes or household hazardous waste collection program. Dry, empty containers may be recycled in a can recycling program. **Local disposal requirements vary; consult your sanitation department or state-designated environmental agency for information on disposal.**

KEEP OUT OF REACH OF CHILDREN. Avoid prolonged contact with skin or breathing of spray mist. Close container after each use. Do not take internally. Use adequate ventilation. Keep from freezing. Do not apply when temperature is below 50° F.

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 water. Apply this product only as specified on this label.

IMPORTANT! STORAGE AND DISPOSAL: DANGER! Rags, steel wool and waste soaked with this product may spontaneously catch fire if improperly discarded or stored. To avoid a spontaneous combustion fire, immediately after use, place rags, steel wool or waste in a sealed, water-filled metal container. Do not store unused product inside the home. For disposal guidance, contact your household refuse collection service, fire department, county or state government environmental control agency.

WARNING: IRRITANT! HARMFUL IF SWALLOWED. CONTAINS: GLYCOL ETHER AND AN ALKYD RESIN. MAY CAUSE EYE, NOSE AND THROAT IRRITATION. AVOID CONTACT WITH SKIN AND EYES AND AVOID BREATHING OF VAPORS AND SPRAY MIST. WEAR EYE PROTECTION AND PROTECTIVE CLOTHING. USE WITH ADEQUATE VENTILATION. To avoid breathing vapors and spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying.

First Aid:

If you experience eye watering, headaches or dizziness, increase fresh air and use a properly fitted respirator (NIOSH approved for organic vapor with P Series particulate prefilter). Obtain professional advice before using. A dust mask does not provide protection against vapors. Avoid contact with eyes and skin. Wash thoroughly after handling. Close container after each use. Do not take internally.

If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. If swallowed, get medical attention immediately.

Disclaimer:

The information contained herein is presented in good faith. This information is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must take independent determination of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. Any use of this data and information must be determined by the user to be in accordance with applicable federal, state and local laws and regulations. **NOTICE:** Removal of old paint by sanding, scraping or other means may generate dust or fumes which contain lead. Exposure to lead dust or fumes may cause adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For additional information, contact the USEPA/Lead information Hotline at 1-800-LEAD-FYI.