Finishes for Wood Decks

Wood decks have become an important part of residential construction. Wood decks can add versatile living space to a home and, with minimal maintenance, provide decades of use. However, wood decks are exposed to high levels of stress from severe weather conditions that shrink and swell the wood. Without proper maintenance, wood decks can develop problems such as checks and cracks, raised grain, and mildew, thus increasing the risk of decay and insect attack. Because of these risks, lumber used in decks is usually pressure treated with a preservative, or the lumber used is a naturally durable wood such as redwood or western redcedar. Applying an additional finish to wood decks will minimize the problems of cracking, raised grain, and mildew growth.

A penetrating finish applied to wood decks provides better overall performance and is easier to reapply than a film-forming finish (e.g., paint, solid-color stain). In addition to the continuous shrinking and swelling of the wood caused by changes in the moisture content, film-forming finishes are subjected to excessive wear, especially in high-traffic areas. For these reasons, penetrating finishes, not film-forming finishes, should be used on wood decks.

Penetrating Finishes

Penetrating finishes are recommended for use on wood decks. These finishes include water-repellent preservatives, colored water-repellent preservatives, and semitransparent stains.

Water Repellents and Water-Repellent Preservatives

Water repellents are traditionally formulated with organic solvents such as mineral spirits or turpentine, a sealer such as linseed oil or varnish, and a water repellent such as paraffin wax. The solvent carries the oil or varnish and wax into the wood. Over the past few decades, waterborne formulations have become popular. However, wood is very resistant to waterborne penetration and waterborne formulations are more likely to form a film. The only difference between a water repellent (WR) and a water-repellent preservative (WRP) is the addition of a mildewcide or preservative to the formulation. WRPs give much better performance than WRs. Use of WRs without the mildewcide often leads to blotchy staining of the wood.

WRPs are also formulated with nondrying oils that act as solvents (e.g., paraffin oil). These oils penetrate the wood but do not dry, and they protect the wood from degradation and mildew attack. Because the oils do not dry, the deck surface may remain oily until the finish absorbs. They will also not hold a pigment, so the life is very short. (Pigments impart color, protecting the wood as well as the mildewcide from UV damage.)

Several commercial wood treaters use a WR combined with a preservative treatment for 5/4 radial-edged decking. This dual treatment gives the wood additional resistance to weathering. Preservatives based on copper, such as alkaline copper quat (ACQ), copper azole (CA-B) or micronized copper azole (MCA), usually do not include a WR, but specialty formulations with a WR are available. Formulations without copper, such as DCOI-imidacloprid (EL2) and propiconazole-tebuconazole-imidacloprid (PTI), usually have an incorporated WR. Although the WR is supposed to thoroughly penetrate and saturate the wood, it is still advisable to treat the ends cut during construction with a WRP. For the treated wood currently available, these treatments should improve the wood characteristics and extend the product’s service life, particularly with sustained maintenance using a WRP.

Colored Water-Repellent Preservatives

Several new WRP colored finishes are being marketed both in waterborne and solventborne formulations that are lightly pigmented but not to the extent of semitransparent stains. These finishes penetrate the wood much like a traditional WRP but the waterborne formulations tend to form a thin film. They slightly color the wood but permit most of the wood grain pattern to show. Compared with the uncolored WRPs, the added pigment, especially if ground finely (trans oxides), increases the service life of the wood from less than a year to many years, especially if foot traffic is not high.

Semitransparent Stains

Semitransparent Stains have pigment concentrations much greater and coarser than the colored WRPs. The addition of pigment greatly increases the durability of the finish compared with that of the WRP. The semitransparent stains penetrate the wood without forming a continuous layer; consequently, this type of stain will not blister or peel even if excessive moisture enters the wood. The pigment also protects the wood surface and the mildewcide from sunlight, thus increasing service life. The binder in the solventborne, oil-based semitransparent stain absorbs into the wood surface similar to the WRP, and there is no film formation.

If the decking material was given a factory-applied WR finish or if recently finished with a WRP, a semitransparent stain may not
The bright color of the wood on weathered decks can be restored by application of commercial products (called deck cleaners, brighteners, or restorers). These products do not add color to the deck, but remove mildew and dirt, allowing the natural color of the wood to show. If all the natural color has been leached from the surface, the wood may appear colored when wet but silver when dry after cleaning. The silver color comes from empty wood fibers that should not be removed because they absorb stain well. Aggressive scrubbing with a caustic cleaner or power washing can remove wood from the surface, particularly on softer wood such as western redcedar. Mildew can also be removed using a liquid household bleach. Dilute the bleach with 3 parts water and add some detergent. If working alone or slowly, more water should also be used.

**Caution:** Do not use a liquid detergent or a detergent containing ammonia. Ammonia reacts with bleach to form a toxic gas. The bleach solution should be rinsed from the deck with water. If the deck is to be finished after cleaning, allow at least 2 warm, windy days to dry.

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