



Approximate Coverage per Gallon\* Smooth Wood: 250-300 sq ft / gallon Rough Wood: 150-250 sq ft / gallon \*Coverage on dense hardwoods



Hardwood Deck Finish Manufactured By DeckWise\*

#### **Beauty:**

When deck builders need their hardwood deck to last and maintain its natural beauty, they turn to Ipe Oil<sup>™</sup>. Our hardwood deck finish seals and preserves exotic hardwoods such as Ipe, Cumaru, Garapa, Tigerwood, Massaranduba, and more.

### Protection:

Ipe Oil<sup>™</sup> Hardwood Deck Finish is an oil-based natural wood finish specifically designed for use on exterior hardwood decks. Ipe Oil<sup>™</sup> Hardwood Deck Finish provides excellent penetration of even the densest hardwoods with minimal raising of the grain. It protects and conditions the wood while maintaining a completely natural appearance. Ipe Oil<sup>™</sup> Hardwood Deck Finish may be used on exterior hardwood to enhance the wood's natural beauty with exceptional results.

#### **Provides**:

- Exceptional Penetration
- Natural Grain Enhancement
- Water Repellency
- UV Barrier Protection
- Reduces Chances of Warps & Cracks

## **Product Applications:**

- Hardwood Decks
- All Exterior Wood Surfaces
- Fences
- Wood Railings



## Easy Application, Exceptional Results - Easy As 1,2,3 SHAKE, STIR & MIX WELL • Questions/Comments: www.DeckWise.com



**STEP ONE:** Clean the deck surface & let dry



**STEP TWO:** Apply Ipe Oil<sup>™</sup> deck finish



**STEP THREE:** Wipe up any excess Ipe Oil<sup>™</sup>





Manufactured By DeckWise®

# Limited Liability Warranty

Ipe Oil<sup>™</sup> Hardwood Deck Finish is an oil-based natural wood finish specifically designed for use on exterior hardwood decks. DeckWise<sup>®</sup> offers a limited liability warranty and warranties Ipe Oil<sup>™</sup> meets manufacturing standards and specifications. All properly filed warranty claims will be replaced with Ipe Oil<sup>™</sup> Hardwood Deck Finish once a claim is approved. This warranty does not cover any damages that may be caused by improper handling, disposal, installation or storage. Claims are only eligible within 12 months after purchase date. No claims for loss of use.

WARNING: Do not leave rags piled up, they will catch fire or self-combust. Rags, brushes, rollers, steel wool or waste soaked with Ipe Oil<sup>™</sup> hardwood Deck Finish may also spontaneously catch fire if improperly discarded. Immediately after each use, place waste materials in a sealed, water-filled metal container. Dispose of empty cans or unused portion in accordance with local, state, and federal regulations.

Ipe Oil<sup>™</sup> deck finish is intended for exterior use only. Use product as directed.

Go to www.deckwise.com/ipe-oil-label-warning.html for complete information.



## Warning!

Our Ipe Oil™ contains linseed oil, which many DIY people and contractors use to stain wood decking, furniture or fences each year. Linseed oil is a natural product extracted out of the flaxseed.

The unique properties of linseed oil is to soak into the grain of wood accentuating the grain giving it a perpetual "wet Look," otherwise known as "popping the grain." Since linseed oil naturally has a yellowish tint, we add a pinch of color to our Ipe Oil™ to improve the natural wood characteristics.

Liquid linseed oil in its container is no more hazardous than any other byproduct oil. The linseed oil by itself is not necessarily the problem. It's the actual petroleum based solvents used to thin the linseed oil that is extremely combustible and flammable.

If a wood finish containing linseed oil is on a cotton rag for application, fire could spontaneously occur at as low as 120 degrees. That's with no external spark. These thinning solvents in the linseed oil can generate heat through exothermic reactions with oxygen.

Rags and other application materials left in a pile, balled up or left unattended are a real problem. As air molecules combine with the linseed oil's solvents, the resulting chemical reaction will accelerate the build up of heat. Since the linseed oil on rags becomes concentrated when in a pile or balled up, this in turn can spontaneously ignite the rag, which the linseed oil's solvents then act as the fuel.

The reason we don't see the finished wood with linseed oil catch fire, is because the linseed oil is spread out. There is no chance for heat to build up, hence, no fire.

Great care must always be taken when using any wood finish containing linseed oil. Always allow application materials to dry completely by laying them flat to dry on a non-flammable surface, out of the sun and heat. The best disposal method is to then place the dry rags in a canister of water and tightly seal the lid before you take it to your local hazardous waste site for disposal.