

### USE AND CARE SPECIFICATIONS

DESCRIPTION: Ipe Oil® Plus™ Hardwood Deck Finish, by DeckWise®, is an oil based product that protects and conditions hardwoods such as Ipe, Cumaru, Tigerwood, Massaranduba and Mahogany while also maintaining an all-natural appearance. It has been produced with professional results in mind, providing exceptional penetration, water repellency and U.V. protection.

**SHAKE, STIR & MIX WELL • Questions/Comments: info@DeckWise.com**

#### VEHICLE TYPE

Solvent based, blend of natural oils and synthetic alkyds.  
Low 100 VOC formula Ipe Oil® Plus™ contains VOC exempt solvent.

#### COLORS

Available in Natural Brown

#### VISCOSITY

15-18 Seconds Zahn #2 at 77F

#### VOC CONTENT

98 g/l (with water / exempt materials)

#### BOILING RANGE

F: 277 to 480

C: 108 to 248

#### FLASH POINT

F: 105

C: 40

#### SOLIDS BY WEIGHT

40-55%

#### SPECIFIC GRAVITY

.9

#### WEIGHT PER GALLON

8.2 Pounds

#### COVERAGE

Rough Wood: 150 to 250 square feet per gallon

Smooth Wood: 200 to 300 square feet per gallon

#### DRY TIME

Allow 24 hours in good drying conditions

#### APPLY WITH

Brush, lint-free rag, roller, airless spray

#### PACKAGING

One U.S. gallon / 3.785 Liters

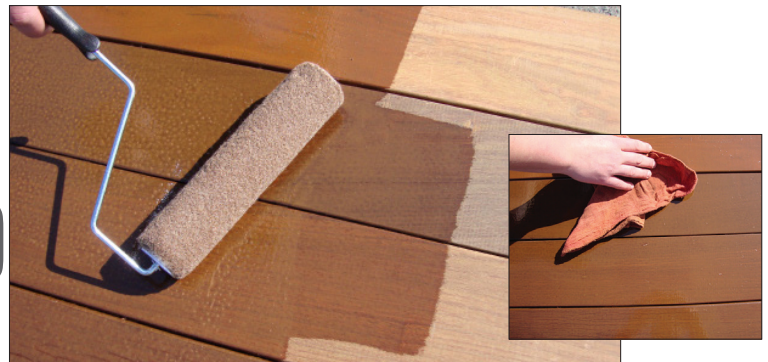
#### SURFACE PREPARATION

For best results, always clean new, gray or dirty hardwood before applying Ipe Oil® Plus™. Use DeckWise® Deck & Wood Cleaner Part 1 and for hardwood with tannic acid bleeding or rust stains, use Deck & Wood Brightener Part 2. Allow hardwood to completely dry for at least 24 to 48 hours. New hardwood should be aged at least 6-8 weeks and cleaned before applying product.

#### SPECIAL INSTRUCTIONS

Before applying, this product should be mixed thoroughly. Ensure that all settled material on bottom of can is evenly incorporated, and intermix multiple containers for an even blend.

Apply Ipe Oil® Plus™ when surface temperatures are between 45F and 90F. If surface is hot to the touch, it is too hot to apply product. Do not apply product if precipitation is expected within 24-48 hours.



# 100 VOC

**Brush, Roller & Rag Application:** For the best results, utilize a high quality 3/8" nap roller, pad applicator or stain brush. To minimize lapping, maintain a wet edge lengthwise and do not break in the middle of boards. One coat is sufficient for most applications. Always apply oil onto the boards parallel to the grain of the wood. **NOTE: Product not absorbed into the wood within 30-45 minutes must be thoroughly removed.**

**Spray Application:** When spraying, back brush or roll to prevent sags and runs. Cover surrounding areas to protect from over spray. For airless spray, use .015" to .019" tip size for best results. **NOTE: Product not absorbed into the wood within 30-45 minutes must be thoroughly removed.**

**Wipe Off Excess:** Depending on temperature and direct sunlight verses shade, soak time may need adjusted. It is essential to wipe excess oil off completely and attention paid to pooling after application. Continue to wipe excess oil until no surface sheen or leeching is noticeable. Wood surface must NOT look wet and will have a matte finish.

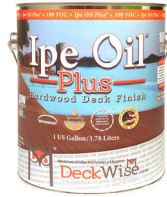
Rev:12/10/2019



The Ipe Clip® Fastener Company, LLC

Phone: 941-896-9851 • Email: [info@DeckWise.com](mailto:info@DeckWise.com)

Web: [www.DeckWise.com](http://www.DeckWise.com)



**Ipe Oil®** **100**  
**Plus™** **VOC**  
Hardwood Deck Finish

## USE AND CARE SPECIFICATIONS

DESCRIPTION: Ipe Oil® Plus™ Hardwood Deck Finish, by DeckWise®, is an oil based product that protects and conditions hardwoods such as Ipe, Cumaru, Tigerwood, Massaranduba and Mahogany while also maintaining an all-natural appearance. It has been produced with professional results in mind, providing exceptional penetration, water repellency and U.V. protection.

**SHAKE, STIR & MIX WELL • Questions/Comments: [info@DeckWise.com](mailto:info@DeckWise.com)**

## MAINTENANCE

**NOTE:** There is no warranty against color fading, whether expressed or implied. In order to maintain color, it is advised to do so with a maintenance plan.

Clean and brighten hardwoods at least once a year with DeckWise® Deck & Wood Cleaner Part 1 and DeckWise® Deck & Wood Brightener Part 2 or use the DeckWise® Deck Restoration Kit with all the products and tools needed in one handy package. Apply Ipe Oil® Plus™ on decking and hardwoods every one to two years in most applications for desired natural hardwood color. Depending on regional climate conditions, additional coats may be applied to restore the preferred natural wood color.

Maintaining a clean deck or hardwood surface between finish applications is recommended with the use of a mild detergent using a soft bristle brush, and warm water. Mix the mild detergent in a bucket of warm water; gently scrub the wood surface with the mixture. Allow the mixture rest on the surface for roughly 5 minutes, and then thoroughly rinse the wood surface with water.

## CLEANUP

**Cleanup & Disposal:** Wash rollers, brushes, spray equipment and steel wool with mineral spirits. Be sure to let air dry out of direct sunlight before disposal. Lay rags flat to dry out of sunlight or soak application utensils and any other materials in water immediately after use. Always keep the oil container closed and sealed when not in use.

**WARNING! Rags, steel wool, brushes, rollers and waste soaked with Ipe Oil® Plus™ may spontaneously combust if improperly piled and discarded. Immediately after each use, place all waste in a water filled metal container and seal. Dispose of empty containers and waste filled containers in accordance with local, state and federal regulations.**

The suggestions and technical data for use contained herein are accurate to the best of our knowledge. It is offered in good faith that the statements of this publication does not constitute any warranty, either implied or expressed, as to the performance of this product. As use and conditions our products are outside our control, we can only guarantee these products to adhere to our criteria of quality. Our liability, if any, will certainly be limited to only replacing defective product. All technical information stated is at all times subject to change without prior notice.

Rev:12/10/2019