

Sealodeck



Transparent Waterproofer and UV Protector for Wood

Commercial Product Data Sheet

Description

Sealodeck is a transparent waterproofer and UV protector for wood. It is a waterborne, mildew resistant product that provides years of protection from the rain, snow and harmful effects of the sun's ultraviolet rays.

Uses

Use Sealodeck for treated lumber surfaces such as, decks, railings, fences, boat decks, walkways and wooden shingles.

Advantages

- Waterborne
- Non toxic
- Easy to apply
- Easy to clean
- Salt spray resistant
- VOC compliant
- Highly ultraviolet resistant
- Protects wood from ultraviolet attack
- Mildew resistant

Colors

Clear and Golden Pine

Limitations

Sealodeck Transparent Waterproofer is not recommended for surfaces painted with latex, oil based enamel paint, or surfaces to be painted.

Surface Preparation

Surfaces must be sound, dry, clean, and free from mildew, fungal growth or algae. Power wash or wash with a mild solution of sodium hypochlorite such as a chlorine bleach or a combination or both. All surface repairs should be completed prior to application.

Application

Stir or shake contents of pail well before using. Apply Sealodeck Transparent Waterproofer and UV protector for wood by brush, nap roller or low pressure spray. Apply product, fully saturating the wood surface. Evenly distribute and spread small pockets of standing liquid by roller or brush. Allow to dry. Apply a second coat.

Coverage

Approximately 100 sq. ft./gal. (total for both coats)
Two coats are required for optimum protection.
Do not over apply. Do not allow to puddle.

Cleaning

Wash equipment with water immediately after use. Cured Sealodeck may be removed with mineral spirits.

Precautions

Do not apply at temperatures below +45°F.



Before Sealodeck

After Sealodeck

Sealodeck

Physical and Mechanical Properties

Property (as Manufactured)	Value
Type	Acrylic Copolymer
Shelf Life and Storage Conditions	18 months if unopened & stored between +45°F & 90°F <i>Do Not Allow To Freeze</i>
Application Temperature	+45°F & +85°F (Ambient) +45°F & +100°F (Surface)
Drying Time (Touch Dry)	6 hours (approx.) depending on temperature
Full Cure	7 days
Density	8.4 lb./gal
Packaging	5 gal containers

Ed. July 2016