

SHAKE BRIGHTENER WHITE OX



substrate in order to kill mold and mildew. Left un-neutralized these detergents will surely rob the wood of many years of life Surfaces after they have been cleaned. More often than not an excessively strong alkali detergent bed has been introduced to the One of the most often overlooked safety performance functions for most Professional Contract Cleaners is that of Neutralizing Wood

surface will be back to normal in 1-4 days. If not, you should re-apply the product. has penetrated deep into the wood. WHITE-OX Deck & Shake Brightener quickly starts reversing this action. Typically, the darkened the darkening to reverse itself after 5 to 10 days but you should never expect it to be as bright as it once was simply because the alkali Further, after cleaning with a strong alkaline bed you will notice that the wood has darkened substantially. Typically you can expect

specifically designed to penetrate the surface and neutralize highly built alkali detergent beds while returning the surface to a "like new" Composition: WHITE-OX Deck & Shake Brightener is a unique blend of wood brightening acids and surface safe surfactants

mix directly onto the surface. Rinsing is not required unless the surface is to be painted shortly after application. This product can be reapplied 2 times at 24 hour intervals for maximum brightening. Do not allow product to dry on glass or painted surfaces Deck & Shake Brightener should be mixed well using approximately 1/2 to 3/4 pound of product per 1 gallon of warm water. Spray

Deck & Shake Brightener is sold in 5 & 35 pound containers and will yield approximately 1 gallon of solution for every 1/2 to 1 pounds

Incredible Product for Cedar Shakes, Decks & Docks

FOR PROFESSIONAL USE ONLY - KEEP OUT OF REACH OF CHILDREN - READ YOUR MSDS PRIOR TO HANDLING

Contains Oxalic Acid.

Routes of Entry Inhalation, Ingestion & Skin

Health Hazards:
ACUTE - Skin and Eye Irritant. May be fatal if ingested or inhaled.

Weight, Skin Ulceration. **CHRONIC** - Eye and Respiratory Tract Irritation, Gastrointestinal Disturbances, Gradual Loss of

loss of consciousness. Ingestion at a large dose cause corrosion, difficult breathing, nausea or of the affected area. **SIGNS AND SYMPTOMS OF EXPOSURE:**Skin and Eye Contact cause irritation or corrosion Inhalation and ingestion

> Medical Conditions generally aggravated by exposure: Kidney Disturbances, Albuminuria, Respiratory Conditions.

EMERGENCY FIRST AID

EYE CONTACT: Flush with large amounts of water for at least 15 minutes. Seek Medical

Attention.

INGESTION: Seek immediate medical attention.

Do not induce vomiting administer milk of magnesia, calcium lactate and/or milk.

INHALATION: Remove the victim to fresh air.

SKIN CONTACT: Wash with large amounts of water and soap. Remove contaminated clothing and shoes



The WHITE-OX BRAND

of Performance Plus Products

Concrete Cleaning & Appearance Industry

Wood Care Industry

Precision Particles, Inc. - visit http://www.white-ox.com Products from: