STRIPEX®



Wood Stain Stripper

STRIPEX® removes deteriorated semi-transparent oil-based stains and sealers. STRIPEX® will also remove damaged and discolored wood fiber from all exterior wood surfaces including decks, wood siding and log homes. Use STRIPEX® to restore wood to its natural color and prepare surface for recoating.

FEATURES

- Water-based formula
- Quickly removes semitransparent oil-based wood and stain sealers, gray weathered wood, water stains, mold, mildew and tannin bleeding
- Safe for use around flowers and shrubs
- Restores the natural beauty of wood

BENEFITS:

- Biodegradable
- Water rinse clean up
- Easy to use
- Safe for use around flowers and shrubs if pre-wetted prior to application

TYPICAL USES

Bio-Wash Stripex® has been proven to effectively remove oil based wood stain sealers, semi-transparent and solid colors as well as gray weathered wood, mold, mildew, tannin bleeding and water stains. The water-based formula will not harm surrounding vegetation (if prewetted) and is quick and easy to clean-up.

- Wood decks
- Wood fences
- Wood railings
- Wood siding
- Log homes
- Cedar shakes

PROPERTIES

Appearance: Clear Red Viscous

Liquid

1.8-4 sq.m/L

Specific Gravity: 1.09 **Boiling Point:** 212 F - 100 C Freezing Point: 32 F - 0 C pH: >13.0 VOC Content: N/D Flash Point: 0 g/L Viscosity: N/D Shelf life: 24 months Coverage: 100-150 sq.ft/USG

Worker Health and Safety: See MSDS

(theoretical)

PACKAGING

VOLUME: WEIGHT: 1 US Gal / 3.8 L 41lbs-18.5Kg (4/case) 12.5x13x11.5in 3.5 US Gal / 13 L pail 35lbs-15Kg 12x12x11.5in

One pallet takes 48 pails or 36 cases. Regulated for transportation

THE TECHNOLOGY

Napier is engaged in the business of developing environmentally friendly and worker safe alternatives to the harsh and often toxic chemicals used in the coatings industry. Napier holds many patents for the innovative products it has developed.













STRIPEX®

Directions for use PRECAUTIONS: Avoid ingestion or contact with skin or eyes. Wear personal protective equipment. When spraying

TEST AREA:

Always prepare a test patch in an inconspicuous area prior to full application. This will indicate the performance and suitability of the product for the substrate.

PREPARATION:

Project surfaces must be dry and warm; above 50°F (10°C). STRIPEX® may harm bare metal or painted surfaces. Pre-wet vegetation. Direct exposure to STRIPEX® may burn foliage but rinsing residue will not harm plants or roots.

APPLICATION PROCEDURES:

Apply with a nylon brush or roller. Evenly and liberally saturate wood surface. Apply vertically from bottom to top. Do not allow STRIPEX® to dry on wood. Apply in the shade.

Wait: Allow STRIPEX® to soften or dissolve the coating. Most applications will require a waiting period of approximately 15 to 30 minutes. The coating residue should easily rinse off when ready.

Scrub lightly where required - use stiff brush or floor broom to help remove residue. Work in the direction of grain to minimize "grain raising" on wood surface.

Rinse wood in direction of grain with water; using a garden hose or a 500-1200 PSI power washer. A power washer will eliminate the need for scrubbing.

COVERAGE:

100 to 150 sq. ft/ 1 US gallon - 1.8 sq. m to 4 sq. m / L, depending on surface type.

surfaces are extremely slippery after application.

FIRST AID: In case of skin or eye contact flush with water for 30 minutes. If swallowed give fruit juice. Get

wear NIOSH/MSHA approved respirator. Project

DISPOSAL:

medical attention.

Dispose remaining product in accordance with applicable environmental regulations. Neutralize with diluted acid (Natural Wood BrightenerTM) or citric acid (vinegar).

CONTRACTORS HINTS:

STRIPEX® will strip all semi-transparent oil based wood-stains. For new, or wood-stains in good condition stains use STRIPEX® straight. Some dilution with water for heavily weathered stains and for spraying is possible. For thick, or pigmented stains use **STRIPEX®-L** and for paints use **RemovALL 220**.

Heavily weathered wood surfaces may look fibrous after rinsing STRIPEX®. Immediately brushing along the wood grain helps remove the loose fiber. Wood rich in tannin may darken during restoration. This is temporary. If additional brightening is required use Natural Wood BrightenerTM or Industrial Blonding AgentTM.

Using STRIPEX® to restore wood before a coat of stain or paint will help even penetration. Use Stain Prep™ to neutralize the surface prior to applying any stains. The result will be a longer lasting, even and natural looking finish.

Clean equipment with water and a small amount of mild liquid detergent.

