



Product Information: Wood Reviver Power Gel

Description

Osmo Wood Reviver Power Gel rejuvenates, revitalizes, refreshes, and returns resilience to exterior wood that has been dulled, grayed, and weathered. Osmo Wood Reviver Power Gel is recommended as a wood preparation product to be applied prior to finishing with **Osmo Deck Oils**. In one application on raw wood, Osmo Wood Reviver Power Gel restores the natural character of exterior woodwork to near its original color. Osmo Wood Reviver Power Gel is a NoVOC, single component product with no measuring or mixing needed. No neutralizer required.

Uses

Use Osmo Wood Reviver Power Gel for all exterior woodwork affected by sun and weather. It is especially recommended for wooden decks, deck railings, deck siding and stairs, garden furniture, exterior fencing and similar surfaces. Osmo Reviver Power Gel is designed to prepare wood for Osmo Deck Oil, Osmo One Coat Only, or Osmo Clear Oil Wood Finish.

Color Range

Clear

Number of Coats Required

One coat; brushed on, brushed and rinsed off.

Surface Preparation

Wood surface must be clean, dry, frost-free, with existing paints, varnishes, and latex stains stripped and removed.

Method of Application

Begin by removing all settled dust and debris with a sturdy broom or brush. Osmo Wood Reviver Power Gel is ready to use. Do not dilute. Using a clean hard bristle brush, dip the brush directly into the gel to load the brush liberally. Brush thoroughly into the wood following the wood grain. Use a clean paint brush to apply the gel along edges and hard to reach areas. After approximately 20 minutes, wash the product off using plenty of water.

Drying Time

Approximately 48 hours - assuming sufficient ventilation.

Coverage

1 Liter covers approximately 100-325 sq. ft. per coat

Container sizes

0.5 liter – covers approximately 50 – 160 sq. ft. per coat

2.5L – covers approximately 250-810 sq. ft. per coat (deck scrubber included with 2.5L)



Compatibility

Product is compatible with: Osmo Deck Oil, Osmo One Coat Only, Osmo Clear Oil Wood Finish, and other micro-porous stains or semi-oil finishes.

Cleaning of Tools

Clean tools with plenty of water.

Storage

Product may be stored up to 5 years or more if container is full and tightly closed. Store in a dry place. Keep away from frost and excessive heat.

Ingredients

Osmo Wood Reviver Power Gel contains biodegradable oxalic acid (<5%).

Caution

Keep out of reach of children. Do not fill into containers normally used for food and drink. When using this special cleaner, appropriate protective clothes as well as gloves and protective glasses are recommended (splashes could bleach the fabric). Avoid all contact with skin. Wash splashes from skin or eyes immediately with plenty of water.

Health and Environment

Osmo Wood Reviver Power Gel is biologically degradable and contains no biocides, preservatives, solvents, PCP, PCB, formaldehyde, chlorine combinations or amino compounds. The substances used comply with the demands of European standards regarding decomposition of detergents and surfactants.

The principle of Osmo is to manufacture and supply only products which are safe and environmentally-friendly during production as well as for application resulted in the successful certification according to DIN EN ISO 9001:2000 (quality management) and DIN EN ISO 14001 (environmental management) by the TÜV (Technical Control Board Rhineland).

The company Osmo Holz und Color is accredited according to DIN EN ISO 9001:2000 (quality management system) and DIN 14001 (environmental management system)

Technical Assistance

888-487-8054 M-F 8:00AM-5:00PM Pacific time or info@osmona.com

Visit **Osmo Worldwide** at <http://www.osmo.com>

To the best of our knowledge, the information provided herein is accurate and reliable as of the date of publication; however, we do not assume any liability whatsoever for the accuracy and completeness of the above information. It is the customer's responsibility to check the relevant product data sheets and respective MSDS periodically at the Osmo Worldwide website www.osmo.com.

Dated: 03/2013