

# FLOORING MAINTENANCE GUIDE: NATURAL OIL FINISH

ON 18



Natural oil finished maintenance information for Delta Millworks engineered European oak flooring products with  $1/2^{"}$ ,  $5/8^{"}$  and  $3/4^{"}$  thickness options.

WWW.DELTAMILLWORKS.COM

## TABLE OF CONTENTS

ADVICE& PRECAUTIONS:	
HUMIDITY & TEMPERATURE	1
FLOORS WITH NATURAL OIL	2
CLEANING WOODEN FLOORS	2
WOODEN FLOOR MAINTENANCE	2
PRODUCT TECHNICAL SHEET	
WOCA NATURAL SOAP	2
PRODUCT TECHNICAL SHEET	
WOCA NATURAL SOAP SPRAY	3
PRODUCT TECHNICAL SHEET	
WOCA OIL REFRESHER	3
PRODUCT TECHNICAL SHEET	
WOCA OIL REFRESHER SPRAY	4
PRODUCT TECHNICAL SHEET	
WOCA OIL CARE	4

### **ADVICE & PRECAUTIONS**

Natural oil finished maintenance information for Delta Millworks engineered European oak flooring products with  $1/2^{"}$ ,  $5/8^{"}$  and  $3/4^{"}$  thickness options.

#### HUMIDITY & TEMPERATURE

1. Clean the flooring regularly with a vacuum cleaner or soft broom. Dirt and sand particles can damage the floor surface.

2. Remove stains immediately with a well-wrung cloth.

3. Wipe up spills immediately to prevent them from seeping into the wood floor.

4. Do not clean the floor with pure water; always use a maintenance product.

- 5. Do not use traditional cleaning products.
- 6. Place mats on flooring near outside doors.
- 7. Place carpets in high traffic areas.

8. Move carpets as they block sunlight; discoloration may occur under the carpet.

9. Place protective pads on the legs of chairs and tables.

10. Avoid wearing stiletto heels on the wood flooring.

11. Do not drag heavy objects; lift them to avoid scratching.

12. Be careful with open windows; rainwater can damage the flooring.

13. Avoid direct sunlight on the floor. When exposed to direct sunlight or strong artificial light. All floor coverings change over time, causing oxidation and darkening inlight woods and fading in dark woods. This is characteristic of wood and not a defect.

14. If the house is to remain closed for a period of time, it is especially recommended to maintain proper

temperature and humidity to prevent the wood floor from swelling or cracking.

15. Do not stick adhesive tapes on the wood floor. The solvents contained in the adhesive tape may remove the finish from the wood floor.

Wood is subject to natural dimensional variations depending on environmental conditions. To avoid undesirable behavior, such as pronounced cracks or deformations in the pavement layers, it is recommended to maintain relative humidity values between 40% and 65% and a temperature between 59 and 86°F. Depending on the environmental conditions of temperature and humidity, this corresponds to the equilibrium humidity values of the wood itself. To achieve the maximum performance, keep the product in the recommended conditions of humidity and temperature:

a. Constant temperature of the casing between 64.4 and 71.6 °F.

b. The humidity in the home is between 35% and 70% of the limits accepted as healthy by the World Health Organization.

Delta Millworks advises you to pay special attention to these values and recommends the installation of humidifiers and/or dehumidifiers in homes.

#### FLOORS WITH NATURAL OIL

Regular cleaning and maintenance of your wood floor is the best way to bring out the beauty of your flooring and make it look as good as new. Follow our recommendations to enjoy a wood floor for a long time. The oil applied to wooden floors are completely natural products that penetrate the wood fibre, protect and nourish it and offer a much more natural look and texture than varnished floors. It is important that you clean and maintain the floors correctly.

#### CLEANING WOODEN FLOORS

Things you need to know to clean an oiled wood floor: Protecting wood floors is easy. Regular cleaning will remove dust and dirt before the finish gets scratched, worn and loses its shine. Always avoid excess water when cleaning your wood floor. If you spill (food or drink), clean the floor immediately to avoid permanent damage or stains. For regular cleaning of oiled surfaces, sweep or vacuum your wood floor frequently, then thoroughly clean away any dirt with Woca Natural Soap. Woca Natural Soap is an ideal product for cleaning all naturally oiled wood surfaces due to its nutritional properties. For best results on small surfaces, spray on Woca Natural Soap.

#### WOODEN FLOOR MAINTENANCE

Things to keep in mind when maintaining an oiled wood floor: If your wood floor has lost its shine or has small scratches or starts to show signs of wear and tear, we recommend using Woca Oil Refresher protector for maintenance.

For floors that show great signs of wear and tear, you should apply Woca Oil Refresher, a product that protects the color of your wood and helps restore the floor by eliminating wear and tear. This process is recommended 5 years after installation depending on the signs of wear and tear.

#### PRODUCT TECHNICAL SHEET: WOCA NATURAL SOAP

Woca Natural Soap is an ideal product for cleaning all naturally oiled wood surfaces, due to its nutritional properties. Woca Natural Soap quickly closes up the marks on the wood, creating a protective film on the floor, protecting it from dirt and liquid penetration.

#### PREPARATION

Vacuum the floor before wet cleaning to ensure that loose dirt and grit are removed. Do not leave water on the surface very long. Also, do not step on the surface until it is completely dry.

#### APPLICATION

1. Pour 100 ml of RMC Soap into a bucket with 10 liters of clean water.

2. Clean the surface with a mop.

3. Allow the surface to dry for approximately 15 minutes.



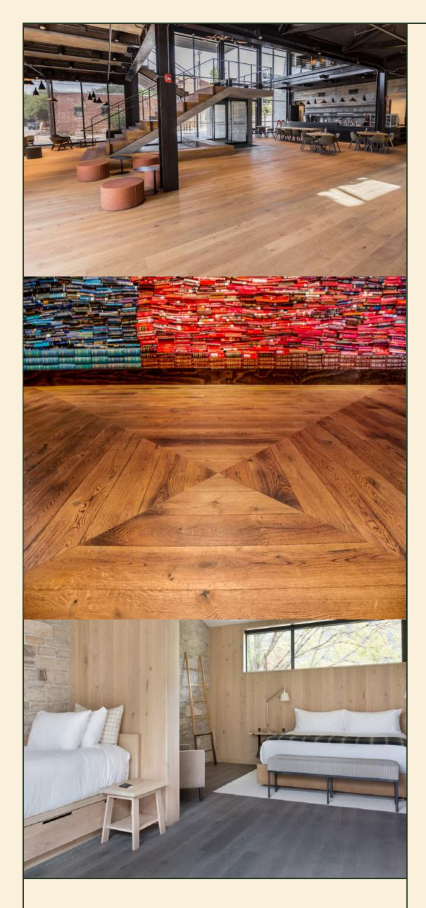
pH: 6-8 Density: 1 liter Storage: 12 months in a dry place.

PRODUCT TECHNICAL SHEET: WOCA NATURAL SOAP SPRAY	PRODUCT TECHNICAL SHEET: WOCA OIL REFRESHER
Woca Natural Soap Spray is a regular cleaning soap for natural oiled surfaces. This soap is the practical and quick version to use Woca Natural Soap. This product is suitable for quick cleaning of small surfaces.	Woca Oil Refresher is a cleaner and revitalizer for the maintenance of naturally oiled wood. Woca Oil Refresher combines cleaning with oil by penetrating the wood and creating a protective film on the floor, protecting it from external agents.
PREPARATION	PREPARATION
Vacuum the floor before wet cleaning to ensure that loose dirt and grit are removed. Do not leave water on the surface very long. Also, do not step on the surface until it is completely dry.	Vacuum the floor before wet cleaning to ensure that loose dirt and grit are removed. Do not leave water on the surface very long. Also, do not step on the surface until it is completely dry.
APPLICATION	APPLICATION
1. Spray Woca Natural Soap Spray on the surface to be cleaned.	1. Dilute Woca Oil Refresher with warm water.
2. Dry with a microfiber cloth.	2. Clean the floor with a well wrung out mop.
	3. Allow the floor to dry for approximately two hours before use.
	
pH: 6-8 Density: 750 ml	pH: 6-8 Density: 1 liter

Storage: 12 months in a dry place.

Storage: 12 months in a dry place.

PRODUCT TECHNICAL SHEET: WOCA OIL REFRESHER SPRAY	PRODUCT TECHNICAL SHEET: WOCA OIL CARE
Woca Oil Refresher Spray is a maintenance and revitalizing soap for regular cleaning of natural oiled surfaces. This product is the practical and quick version for using the Woca Oil Refresher.	Woca Oil Care is a state-of-the-art product that protects the color of your wood by renewing surfaces that have been treated with natural oil.
PREPARATION	PREPARATION
Woca Natural Soap Spray is ready to mix and easy to use. The ready-mixed natural soap spray makes it easy to clean small surfaces.	Vacuum the floor before wet cleaning to ensure that loose dirt and grit are removed. Clean the floor with 250 ml of Woca Natural Sop cleaner mixed with 5 liters of water. Allow the floor to dry for approximately 8 hours. The floor must be completely dry.
APPLICATION	APPLICATION
<ol> <li>Shake the spray well before use.</li> <li>Spray with Woca Oil Refresher product on the surface.</li> <li>Clean the surface with a cotton cloth.</li> </ol>	<ol> <li>Shake the product carefully.</li> <li>Polish with a light coat of Oil Care with a white pad. It is important to polish the wood until the wood looks saturated and the surface is uniform.</li> <li>The floor should not be wet or have any excess oil on the surface after polishing.</li> <li>Work in small areas, until the floor is finished.</li> </ol>
<image/> <image/> <text></text>	5. Do not expose the oil to water during the hardening time, for 24 hours.
	pH: 6-8 Density: 1 liter Storage: 12 months in a dry place.



### DELTA MILLWORKS

4701 East 5th. Street Austin, Texas 78702 512.385.1812 | info@deltamillworks.com