

PROPAN NATURAL WOOD OIL NWO-559

No. TD : P-130 Revision : 00

Effective Date : 28/09/2022

PROPAN NWO-559 is an oil that specially formulated with natural ingredients and mineral oil. It can be used for the treatment and finishing of wooden furniture. The product is able to absorb into the wood substrate without forming a film on the wood surface.

PRODUCT SPECIFICATION

Type : Mix Natural oils Soid Content : $98 \pm 2 \%$ Flash Point : $240 ^{\circ}$ C

Packing : 0.4 lt. in plastic bottle

APPLICATION

Application condition : 25 - 35°C, 60 - 80%RH

Application method : Wipping

Substrate : Teak or other solid wood

Pot life of mixture : N/A

Coating Amount (wet) : 20 - 30 g/m² of mixture per coat

Theoretical coverage : 30 m²/lt. at ca 30 g/m²

OTHERS

Shelf life : Three years if stored in cool and dry condition in original sealed can.

Storage and handling : Store in good ventilation room temperature.

APPLICATION FOR FINISHING NATURAL WOOD FURNITURE

- 1. First, sand the wood furniture surface until smooth and clean the residue
- 2. After that, apply some PROPAN NATURAL WOOD OIL NWO-559 using a cloth or a brush
- 3. Wait until the PROPAN NATURAL WOOD OIL NWO-559 absorbs into the wood substrate
- 4. Wipe with a cloth until it looks shiny or the color is sharper
- 5. Repeat the steps of applying **PROPAN NATURAL WOOD OIL NWO-559** to get a stronger or darker natural color result

SAFETY PRECAUTION

This product does not contain formaldehyde. Avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, dust masks, and solvent resistance gloves. Use barrier cream. This product is flammable. Do not smoke. Use only explosion proof equipment. Do not breathe the vapor of spray. Avoid contact with strong oxidizing agents and water.

FIRST AID:

> Eye contact: Rinse immediately with plenty of water for at least 15 minutes; seek medical advice

> Skin contact : Wash with soap and water. If irritation occurs, seek medical advice

Ingestion : Provide symptomatic treatment and seek medical advice

Inhalation: Remove person to fresh air. Keep patient rested and give artificial respiration

Page 1 of 2



DISCLAIMER

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.