

## OW Natural Brush Care Soap

### Description

Solid soap for cleaning and caring for brushes, made with naturally derived ingredients. It cleans and helps keep brushes in optimal condition.

This product is specifically designed to be used after an initial wash with OW Brush Cleaner or any other degreasing or solvent-based cleaning product. It effectively removes any remaining traces of these products, as well as other residues, helping to restore the brush fibers' flexibility, softness, and shape.

Appropriate for use with both natural and synthetic hair brushes.

### Composition

Natural oils, beeswax

Contains olive oil

Does not contain aggressive solvents or synthetic detergents

### Properties

Effectively removes grease, solvents, and residual dirt.

It rehydrates and conditions fibres after degreasing, maintaining the brush's elasticity and original shape.

It produces a soft, controlled lather with a solid, long-lasting formula.

### Use

After the initial cleaning with OW Brush Cleaner or another degreaser, thoroughly clean and dry the brush hairs using absorbent paper.

Next, lightly moisten the brush and gently rub it against the soap. Initially, only a small amount of foam will form. Use circular movements to massage the bristles, ensuring an even clean. Rinse the brush with lukewarm water until all the soap is completely removed.

Repeat these steps three or four times. After the first rinse, you should notice additional lather forming. Rinse thoroughly once the brush is completely clean.

Finally, reshape the brush and let it dry horizontally with the bristles facing downward.

### Storage

Store the soap in a dry, well-ventilated area after use.

Avoid prolonged exposure to water to extend its shelf life.



## Technical Data

V.01/2026

# OldWood

Keep it away from excessive heat and direct sunlight.

## Security

According to Regulation (EC) No. 1272/2008 (CLP), this product is not classified as a hazardous substance or mixture.

Avoid contact with the eyes. In case of contact, rinse immediately with water. Do not ingest. Keep out of reach of children.

Based on available data, it is not considered hazardous to the environment. Its components are readily biodegradable.

The use of protective gloves against minor risks and safety goggles against splashes and projections is recommended.

## Packaging

Solid bar, 45 g.

All information contained herein is provided to the best of our knowledge and belief and does not constitute a warranty. The recipient should conduct tests to determine the suitability of the information provided.

