



Joe Mama's Cutting Board Wax

TECHNICAL DATA SHEET

1. Product Identification

Product Name	Joe Mama's Cutting Board Wax
Product Code	TSCBW-100
Pack Size	100 g jar
Document No.	TDS-JMCBW-001
Revision Date	June 2026
Brand	Joe Mama's

2. Product Description

Joe Mama's Cutting Board Wax is a traditional, food-safe paste formulated for the conditioning, sealing and protection of wooden cutting boards, butcher blocks, salad bowls, charcuterie boards and other wooden food-contact surfaces. The two-component blend of food-grade white mineral oil and pure beeswax penetrates the timber to replace lost moisture, while the wax cures at the surface to leave a soft, water-resistant seal that helps prevent staining, drying and cracking.

Joe Mama's is a brand of ToolShark Holdings. Blended in small batches in Cape Town, South Africa.

3. Composition

Component	CAS No.	Typical %
Food-grade white mineral oil	8042-47-5	~72% w/w
Beeswax	8012-89-3	~28% w/w

4. Physical & Chemical Properties

Appearance	Soft pale paste
Odour	Faint, characteristic of beeswax
Solubility in water	Insoluble
Flash point	Not classified as flammable under normal use

5. Application Instructions

- Ensure the wooden surface is clean and dry.
- Apply a thin, even layer with a clean lint-free cloth.
- Allow to penetrate for 20-30 minutes (or overnight for new or very dry timber).
- Buff off any excess with a clean dry cloth to a soft sheen.
- Re-apply whenever the wood appears dry or water no longer beads.

6. Safety & Regulatory Information

All components are food-grade and listed for use in food-contact applications. Food-grade white mineral oil complies with FDA 21 CFR 178.3620(a) and beeswax with FDA 21 CFR 184.1973. The finished product is non-toxic and suitable for surfaces that contact food once the excess has been buffed off.

7. Storage & Shelf Life

Store in a cool, dry place out of direct sunlight. Replace lid after use. Typical shelf life is 24 months from date of manufacture when stored as directed.

8. Disclaimer

The information in this Technical Data Sheet is provided in good faith and believed to be accurate at the date of issue. It does not constitute a Safety Data Sheet (SDS). The user is responsible for determining the suitability of the product for their intended use.