



## SHEA BUTTER STANDARD SPECIFICATION SHEET

### 1. Production Information

**Product Name:** Shea Butter

**Product Description:** Natural fat extracted from the nut of the African Shea tree (*Vitellaria paradoxa*). It is a firm solid at room temperature with a characteristic nutty aroma.

### 2. Parameter

Physical Properties	Standard
Color	Ivory or pale yellow
Texture	Firm solid at room temperature
Odor	Distinctive nutty aroma (no rancidity)

Chemical Properties	Standard
Free Fatty Acid (FFA)	< 5%
Moisture	< 1%
Insoluble Impurities	< 0.2%
Saponification Value	170 – 190 mg KOH/g

Microbiological Properties	Standard
Moulds and Yeasts	< 100 cfu/g
Salmonella sp	Negative

3. **Allergic Ingredients:** Shea nut (classified as a nut product).

### 4. Storage

Product may be packed in

- Packaged in food-grade Containers or lined cartons.
- Store in a cool, dry place away from direct sunlight.

+

#### Disclaimer

The preceding data is provided for the convenience of the user and does not relieve the user of normal liability for inspection of material upon delivery or prior to actual use No warranty of fitness for a particular purpose is made.

#### United States

11836 judd court, Dallas, TX, USA

T: + 917 945 3645

W: www.tinkerandbell.com

#### Nigeria

Plot 30, Viva Road, beside FullMark Rice Mill,  
off Hadeja Road, Kano, Nigeria

T: +2347066652277, +234 7030712000



**5. Shelf Life**

- 24 Months if stored in a clean, dry and cool area below 75% relative humidity.

**6. Country of Origin: Nigeria**

**Disclaimer**

The preceding data is provided for the convenience of the user and does not relieve the user of normal liability for inspection of material upon delivery or prior to actual use No warranty of fitness for a particular purpose is made.

**United States**

11836 judd court, Dallas, TX, USA

T: + 917 945 3645

W: [www.tinkerandbell.com](http://www.tinkerandbell.com)

**Nigeria**

Plot 30, Viva Road, beside FullMark Rice Mill,  
off Hadeja Road, Kano, Nigeria

T: +2347066652277, +234 7030712000