

SoSaSe Chocolat® Ltd I Shud Koko®

## **Specification Sheet**

| Colour name         | GUN MENTAL GREY   |
|---------------------|---|
|                     | Coloured cocoa butter made with Organic cocoa butter. This product is intended for further    |
| General information | manufacturing   |
| Composition         | Organic Cocoa butter,   |
| -                   | E555 POTASSIUM SILICATE MICA QS   |
|                     | E172 IRON OXIDE QS  |
|                     | E131 PATENT BLUE QS   |
| Intended use        | This product is intended for further manufacturing.   |
| Application         | Used for decorating chocolate & patisserie products   |
| Storage             | Store in a dry/ dark area away from UV light & strong odours                                  |
| Shelf life          | See individual use by date labels on each bottle / batch                                      |
| Legal status        | This product is made with ingredients approved and in accordance with EU Regulation           |
|                     | (EC)1333/2008 and EU380/2012  |
|                     | All bottles are labelled with.  |
|                     | Southampton Colours may have an adverse effect on activity & attention in children.           |
|                     | 'I Shud Koko' is a Registered Trading Name of SoSaSe Chocolat Ltd Produced in accordance with |
|                     | Regulation (EC)1333/2008 and EU380/2012   |
|                     | For more information  |
|                     | Please email sales@sosasechocolat.co.uk   |
|                     | Registered office 20-22 Wenlock Road. London. N1 7GU  |
| Allergens           | This product contains none of the listed 14 allergens.  |
|                     | This product is made in a facility that handles multiple allergens, there is a risk of cross  |
|                     | contamination of Nuts, Tree Nut, sesame & gluten during handling & Storage.                   |

### Nutritional values UK Per 100g

| 50.05g  |
|---------|
| 30.00g  |
| 28.28g  |
| 2.52g   |
| 0.98g   |
| 00.0g   |
| 0.00g   |
| 0.05g   |
| 0.00mg  |
| 10.16mg |
| 8.28mg  |
| 19.16mg |
| 16.14mg |
| -       |

# Specification sheet Organic Cocoa butter

#### **Description & Ingredients**

A solid fat comprised of mixed fatty acids, comprising of Palmitic, Stearic and Oleic obtained by pressing the Organic cocoa mass from Organic Cocoa beans, roasted, broken & shelled.

#### **Ingredients**

Product made with selected organic ingredients. Organic cocoa Butter, pressed from Organic cocoa beans, Fermented, dried, roasted, shelled, and pressed form the Organic cocoa mass.

#### **Physical & Chemical characteristics**

| Moisture content as %                       | 0.5%           |
|---|----------------|
| Free fatty acid content as %;<br>Oleic acid | 1.75%          |
| Melting point                               | +30°C to +34°C |
| Saponification Value *                      | 188- 200*      |

(\*According to set frequency)

#### **Microbiological Characteristics**

| Standard plate count      | 1 x 10 <sup>3</sup> cfu/g (max)   |
|---------------------------|-----------------------------------|
| Totals Coliforms          | <3NPM/g Ó <cfu g<="" td=""></cfu> |
| E.coli                    | Negative / g                      |
| Staphylococcus Aureus (*) | 10 <cfu g<="" td=""></cfu>        |
| Salmonella /25g (*)       | Absence                           |
|                           |                                   |

(\*According to set frequency)

#### **Organoleptic Characteristics**

| Colour cold / set | Pale yellow                    |
|-------------------|--------------------------------|
| Flavour           | Characteristic of cocoa Butter |
| Odour             | Free from disagreeable odours  |
| Melted colour     | Pale yellow / golden/ amber    |

Safety requirements

| Pb (*)                               | 0.5ppm Max |
|--------------------------------------|------------|
| Total Aflatoxins (B1+B2 +G1+ G2) (*) | 10 ppm Max |
| Ochratoxins A (*)                    | 5 ppm Max  |

(\*According to set frequency)