

SoSaSe Chocolat® Ltd I Shud Koko®

Specification Sheet

Colour name	BABY BLUES	
General information	Coloured cocoa butter made with Organic cocoa butter. This product is intended for further manufacturing	
Composition	Organic Cocoa butter, E131 PATENT BLUE QS E171 TITNIUM DIOXIDE	
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

Energy	440,49 Kcal
Fat	50.05g
Of which saturates	30.00g
Of which Mono Saturates	28.28g
Of which Poly-saturates	2.52g
Carbohydrates	0.98g
Of which sugar	00.0g
Of which polyols	0.00g
Protein	0.05g
Cholesterol	0.00mg
Sodium	10.16mg
Potassium	8.28mg
Calcium	19.16mg
Iron / Ferus	16.14mg
*Reference intake of an average adult (8400KJ / 20	000Kcal)

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 %; 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 ³ 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)