

CIRE DE SOJA FLOCONS 6WC0053+L

PRODUCT INFORMATION

Sales description Fat

Application Candles, crayons and other main technical uses. Not suitable for food application.

Product Description

Blend of refined hydrogenated vegetable oils based on non-GMO soy. Total fat content: 100%.

Sustainability

Vegan	Yes
Vegetarian	Yes
RTRS	RTRS Soy Credits
Non-GMO	Yes

Chemical/Physical characteristics

Odour	neutral, free from off-flavours
Colour	white
Appearance	flakes in a 20kg bag
Slip Melting Point	53°C
Peroxide value (fresh fat blend)	< 1 meq O2/kg
Free fatty acids (fresh fat blend)	<0.30%

Storage Conditions

Shelf life after production	12 (months)
Storage conditions	room temperature, dry and dark

Identification

Expiry date layout EDU level	CADUCIDAD:(DD-MM-JJJJ)
Production date layout EDU level	LOTE:(LOTCODE)

PACKAGING INFORMATION

Packaging Details

Inner Packaging	Label (Paper and cardboard (Majority)/Plastic_C/PAP 81) Bag (Plastic_LDPE 4)
EDU (American Box)	
GTIN	5410093185129
Net Weight	20 kg
Length x Width x Height (m)	0,950 X 0,480 X 0,180
CU	
Net Weight	20 kg
Length x Width x Height (m)	0,950 X 0,480 X 0,180

Palletisation Packaging

Type of pallet	Euro pallet
Number EDU / layer	3
Number layers / pallet	8
Number EDU / pallet	24
Total net weight pallet	480 kg
Total gross weight pallet	510 kg
Length x Width x Height (m)	1,200 X 0,800 X 1,590
Palletisation Packaging	Pallet (Wood_FOR 50) Stretch film (Plastic_LDPE4) Container (Corrugated board_PAP 20) Film (Plastic_LDPE4) Label (Paper and cardboard (Majority)/Plastic_C/PAP 81)

GENERAL INFORMATION

Certificates

IFS

Disclaimer

This product contained certified soy oil covered by RTRS (Round Table on Responsible Soy) Credits, ensuring sustainable soy production practices. For more details on RTRS certification, please visit the RTRS (Round Table on Responsible Soy Association) official website (<https://responsiblesoy.org/>).

According to the best of our knowledge, the information is correct at the time of issue.

All values mentioned in this document, are average values, based on calculated data.