

ICWP



PRODUCT SPECIFICATION SHEET

GENERAL INFORMATION

Brand : ICWP

Product Name : Expeller Cocoa Cake

Process : Grinded from Natural expeller

Manufacturing Site : ICWP - Côte d'Ivoire - 01 BP 2201 San Pedro - Tel: (+225) 27 23 55 06 86

Origin Country : Côte d'Ivoire

Commercial Description : Our Natural Cocoa Cake is obtained by mechanical pressing of cocoa beans crushed, previously sterilized after extraction of fat also called cocoa butter, there remains cake may contain less than 12% fat

ANALYTICAL CHARACTERISTICS

Organoleptic Description : A reddish-brown product, Characteristic type of fat-reduced natural cocoa cake, with no foreign flavours or odours present

Physical and Chemical Data		<u>Standards</u>
	Fat content	[10 %-12%]
	Moisture	≤ 4,5
	pH value	5,6 ± 0.4
Microbiological Data		<u>Standards</u>
	TPC	≤ 5000 cfu/g
	Yeast	≤ 50 cfu/g
	Mold	≤ 50 cfu/g
	Enterobacteriaceae	≤ 10 mpn /g
	Escherichia coli	Absence
	Salmonella	Absence/ 25g

PACKAGING - STORAGE - SHIPPING

- * Packaged in Bulk bags measuring 103*103*125cm
- * Palletised with pallets (120 X 100cm) of wood, suitable for foodstuff storage
- * The pallet is made up of 01 Big bag of 1000 kg
- * The shipment is done either on pallets or in bulk, in a dry container
- * The pallet is protected with layer of shrink film.

ADDITIF- FREE DECLARATION

Our expeller cocoa powder is manufactured in accordance with good manufacturing practices. We guarantee that is not contain any allergens and is free of gluten

No Cereals and derivatives

No Crustacean and derivatives

No Eggs and derivatives

No Fish and derivatives

No Peanuts and derivatives

No Soy and derivatives

No Milk and derivatives (including lactose)

No Nuts and derivatives

No Celery and derivatives

No Mustard and derivatives

(Poppy, Sesame, etc.)

No Lupine and derivatives

No Mollusc and derivatives

Sulphur dioxide and Sulphites ≥ 10mg/kg

ICWP

N°RCCM : CI-SAP-2020-B-265 | N° CC : 1651364 K
01 BP 2201 San-Pedro 01 | Tél : (225) 27 23 55 06 86 | Website : www.icwp.ci