

PRODUCT SPECIFICATION

PRODUCT NAME: Cocoa Powder

Common Name	Cocoa Powder		
Ingredients	Cocoa, alkalizing agent (E501)		
Microbiological Specifications	Aerobic Plate Count - 5000 cfu/g MAX Yeast - 10 cfu/g MAX Mould – 50 cfu/g MAX E.Coli - Absent Salmonella – Absent in 750g		
Nutritional Panel Information	Nutrition Information Servings per package: package weight) Serving Size: 100 gm		
	0017111g 0.20. 100 gill	Average Quantity per 100g	
	Energy	1539kJ	
	Protein	19.9g	
	Fat, total	20.7g	
	- saturated	12.5g	
	Carbohydrate	8.9g	
	- sugars	0.6g	
	Sodium	30mg	
Genetically modified foods present	GMO Free		
Potential Allergens (product or processing)	Product: Nil		
Physical Appearance	Colour – Dark Strong Red Shape- Powder Texture – Free flowing fine powder Flavour – Typical		
Weight(s)	25kg		
Type of Packaging	Multi walled Kraft paper bag with plastic liner		
Intended Use	To be consumed by the general population without further processing.		



PRODUCT SPECIFICATION

Standard	In sealed packaging		
Packaging for			
Delivery			
,			
Recommended	Keep cool and dry, away from direct sunlight		
Storage Conditions	· · · · · · · · · · · · · · · · · · ·		
	Relative Humidity max 50. Store between 18-22 Degrees Celsius		
	The state of the s		
Shelf Life			
(packaged	36 months under recommended storage conditions		
product)	of mermis ender recentificated storage contamens		
productiy			
Country of Origin			
(List % if >1	Netherlands		
country)	Tromonarias		
Coomy			
Where Sold	Retail shops, manufactures, supermarkets, distributors, food service		
Wilele Join	Retail shops, manoraetores, sopermarkers, distributors, toda service		
Target Groups	General population		
raiger croops	Contain population		
Customer	None required		
Preparation	1101010401100		
. roparamon			
Sensitive			
Populations			
· opolanono			
Labelling	Labelled in accordance with the FSANZ Food Standards Code		
Requirements	Laboratina minima to the following and the following the f		
Delivery Methods	Delivery vehicle at ambient temperature stored separately from chemicals		
Jointely Michigas	or other substances that may present potential for cross contamination.		
	of other secondiness marmay prosent pereritation cross cornariillation.		
Special Distribution	Nil		
Controls (if any)			
Foreign Materials	Shell, husk, stone, stick, embedded shell, plastic, metal and glass		
I Sieigii Maieilais	Jiloli, Hosk, Storio, Stick, Orthodadda Stiell, Plastic, Metal aria glass		

Reviewed By: Rana Colosimo Sign: Rana Colosimo Date: 14.01.2021