

# Product Specifications and Information White Chocolate Couverture Chips 29% AAPF

General Product DescriptionAppearance / Colorlight yellow to off-white, shinyOdoraromatic of milk and chocolateTastearomatic with distinct milk taste, sweetTexturefirm, soft-melting, smooth

Ingredients Sugar, Cocoa Butter, Whole Milk Powder, Soy Lecithin (emulsifier), Vanilla Extract

Ingredients	Qty in %	Country of Origin	Botanical Origin	
Sugar	46	Germany, Poland	beet root	
Cocoa Butter	29	West Africa	cocoa bean	
Whole Milk Powder	25	EU	cow's milk	
Emulsifier: Soy Lecithin	< 1	Brazil	soybean	
Vanilla Extract	< 0,1	Africa, EU	vanilla pod	

Manufactured in Germany.

Nutritional Values				
Average nutritional values per 100g*				
2.401 kJ / 576 kcal	Fat	36 g		
52 g	-of which is saturated	22 g		
51 g	Fiber	0,0 g		
0,22 g	Protein	6,5 g		
	Average nutr 2.401 kJ / 576 kcal 52 g 51 g	Average nutritional values per 100g* 2.401 kJ / 576 kcal Fat 52 g -of which is saturated 51 g Fiber	Average nutritional values per 100g*2.401 kJ / 576 kcalFat36 g52 g-of which is saturated22 g51 gFiber0,0 g	

\*All information has been calculated from tables of nutritional value and are subject to natural deviations!

Chemical, Physical and Microbiological Parameters				
Analysis	Index Value	Unit	Method	
Water Content	max. 2	%	Drying cupboard 4h at 105°C	
Milk Solids	ca. 24,3	Calculated		
Milkfat	ca. 6,5	%	Calculated	
Total Germ Content	max. 5000	cfu/g	According § 64 LFGB	
Yeasts	max. 100	cfu/g	According § 64 LFGB	
Mold	max. 100	cfu/g	According § 64 LFGB	
Enterobacteriaea	max. 100	cfu/g	According § 64 LFGB	
E. Coli	negative	cfu/g	According § 64 LFGB	
Osmotolerant Leaven	negative	cfu/10g	According § 64 LFGB	
Salmonellae	negative	cfu/25g According § 64 LFGB		

# Storage and Shelf Life

Minimum shelf life

540 days from date of production

Recommended shelf requirements Other storage requirements approx. 15 - 18 ° C approx. 60% relative humidity, protect from light

Short-term variations in temperature, e.g. during transport, do not effect the product quality or shelf-life.



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Allergen Information						
Allergens	Contained in Product			Risk of Cross-contamination		
	Yes	No	Substance	Yes	No	Comment
Cereals containing gluten		Х			Х	
Crustaceans		Х			Х	
Eggs		Х			Х	
Fish		Х			Х	
Peanuts		Х			Х	
Soy	Х		soy lecithin		Х	
Milk	Х		milk powder		Х	
Nuts		Х		Х		hazelnuts, almonds
Almonds		Х		Х		almonds
Pistachios		Х			Х	
Hazelnuts		Х		Х		hazelnuts
Celery		Х			Х	
Mustard		Х			Х	
Sesame Seeds		Х			Х	
Sulphur Dioxide and Sulphites		Х			Х	
Lupin		Х			Х	
Molluscs		Х			Х	

Status					
Description	Yes	No	Comment		
Suitable for Vegetarian	Х				
Suitable for Ovo-Vegetarians		Х	contains milk powder		
Suitable for Lacto-Vegetarians	Х				
Suitable for Vegans		Х	contains milk powder		
Suitable for Lactos Intolerance		X	contains milk powder		
Suitable for Celiac Disease	Х				
Kosher	Х				
Halal	Х				
Fairtrade MB Certificate	Х		Fairtrade Cocoa / only on order		
UTZ MB certificate	Х		only on order		
RSPO SG Certificate		X			
Contains Alcohol		X			



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#### Aflatoxin

We only use specified oil seeds, which have been analyzed on aflatoxin at our suppliers before shipping. Added to that are random samples of raw materials taken for analysis on aflatoxin. The limiting values comply with the Regulations (EC) No. 396/2005 and No. 1881/2006 as amended.

### **GMO Status**

All ingredients and raw materials used are from a non-GMO source and do not contain genetically modified organisms nor made with the help of genetic modification. This product fully complies with European Regulation (EC) No 1829/2003 and (EC) No 1830/2003.

### Irradiation

This product, nor any of its ingredients, have been subject to irradiation.

#### Nanotechnology

We do not use any food or food ingredients that have been produced using nanotechnology or that contain nanomaterials. Our raw material suppliers confirm that the products supplied have not been treated.

#### **Pesticides and Heavy Metals**

We use only products that comply with the food law. Our raw materials suppliers always confirm their compliance with the Regulation on Maximum Residue Levels. Added to that, we subject the raw materials we receive to an analysis for heavy metals (lead, cadmium, mercury and arsenic) and pesticides on a random base. The analysis is carried out in an external laboratory according to the German Regulation on Maximum Residue Levels of 5 November 1999 (Federal Gazette I p. 2082) as amended.

## **Contamination with Foreign Matters**

To ensure the safety of this product, we have installed state-of-the-art equipment including fine mesh sieves, permanent magnets, camera sorter, x-ray and metal detectors in order to exclude a contamination with foreign matter to the best possible extent.

#### Packaging

All food contact packaging materials we use comply with Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food and Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come in contact with food as well as with the German Food and Feed Bok and the German Consumer Goods Ordinance, all as amended. All food contact packaging materials we use comply with the heavy metals values laid down in Council Directive 94/62/EC and with the requirements of Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), all as amended.