

Productname: 24 Hour Meals energy bar		
Produktdeclaration for: Energybar Chocolate crisp	Approved by: Martin Dalblad Director of Regulatory Affairs & NPD	
Edition: 1		
Valid from 2021-05-10	Replaces:	

Product description

Energy bar developed for those who want a flexible and tasty source of energy. Perfect to take in connection with physical activity.

The bar consists of glucose syrup, oatmeal, oat bran, dark chocolate and an energy mix of maltodextrin, dextrose and isomaltulose.

Product category

Energybar

Taste:

Chocolate crisp

Ingredients:

Ingredients in descending order	Comment	%
Glucose syrup	Maize and wheat based, <20mg/kg, SO2 <10mg/kg	Aprox 35
Oat (gluten free)	Orgin Sweden	Aprox 25
Dark chocolate	Cocoa mass, sugar, cocoa butter, soy lecithin, aroma	Aprox. 19
Fructose syrup		Aprox 18
Soy crisp	Soyprotein isolate	10-11
Soylecithin		<1
Salt	Sodium chloride	<1
Aroma		<1

Declaration proposal:

Ingredients: Glucose syrup, oatmeal, dark chocolate (cocoa mass, sugar, cocoa butter, emulsifier [sunflower lecithin], aroma), fructose syrup, soy crisps, (soy protein, tapioca starch, salt) (10%), soy lecithin, flavors, salt.

Allergens:

den 10 maj 2021

1

Nutritional value: (Theoretically calculated based on the raw material suppliers' specifications)

	Per 100g product	Per serving of 55 g
Energy (kJ)	1596	878
Energy (kcal)	380	209
Fat (g)	12	6,6
Of which saturated fat (g)	2,9	1,6
Carbohydrates (g)	55	30
Of which sugars (g)	40	22
Dietary fiber	4,1	2,3
Protein (g)	11	6,1
Salt (g)	0,16	<0,1

GMOs:

The product does not contain GMO raw materials based on the definition in EU Directive 2001/18, Article 2 and does not need to be labeled in accordance with EU Regulation 1829/2003

Physical values:

Weight: 55g Base

Approximate dimensions: L: 115mm, W: 35mm Water activity random sample shows <0.65

Sustainability:

36 months after production. Do not store above normal room temperature

Traceability:

Each consumer package is provided with the best before and batch code: DD / MM / YYYY ÅVVLLLLL-XX Where Å in the batch code stands for the last digit of the year (4 for 2022) VV indicates the week number, L indicates the serial number and XX indicates the number for the subbatch.

Stenkullen 2021-05-10		
Martin Dalblad, CEO		