

<b>ENERVIT S.P.A.</b>	<b>DATA SHEET</b> <b>"ENERGY TIME MUESLI CIOK"</b>	
	<b>ST10.02.666</b>	<b>Revisione n°00 del 21.11.08</b>
	<b>PAG. 1/2</b>	

**PRODUCT CODE**                      94601

**FORMAT**                                bar 27 g

**INGREDIENTS**

Milk chocolate (22%) (sugar, cocoa butter, milk powder, cocoa paste, milk powder and lactose, emulsifying: soy lecithin, vanilla flavour) – Puffed rice (18%) (rice, sugar) - Tapioca – Cocoa powder (5,8%) – Banana and pear granules (banana, pear, sugar, fructose, lactose, non-hydrogenated palm oil, pectine, flavour, acidifying: citric acid) – Apple granules (apple juice, apple, mash tun apple, saccharose, fructose syrup, rice flour, non-hydrogenated palm oil, pectine, acidifying: citric acid, natural flavour) - Hazelnut paste – Condensed milk – Yolk powder – Granules of hazelnut (hazelnut, sugar) - Dried apple granules (2,9%) – Glucose syrup (of maize) - Malt extract (of barley) – Glucose syrup – Sesame oil – Maize flake (1,2%) – Oatmeal (1%) – Dextrose (of maize) – Saccharose - Emulsifying: soy lecithin - Flavours – Granules of almond (almond, sugar) – Powder skim milk – Milk protein – Antioxidant: Vitamin E.

**ORGANOLEPTIC CHARACTERISTICS**

**Appearance:**                      bar chocolate covered  
**Colour:**                                brown  
**Taste:**                                 characteristic fruit and cereal  
**Odour:**                                 characteristic

**SHELF LIFE:**

12 months from the production

**PACKAGING**

**Primary packaging:**                online Metalux OP + PPC2015  
**Secondary packaging:**            display box with 30 bars  
**Final packaging:**                    cardboard with 1 box

<b>ENERVIT S.P.A.</b>	<b>DATA SHEET</b> <b>"ENERGY TIME MUESLI CIOK"</b>	
	<b>ST10.02.666</b>	<b>Revisione n°00 del 21.11.08</b>

**PAG. 2/2**

**AVERAGE ANALYSIS FOR 100 G**

<b>Parameter</b>	<b>Value and tolerance</b>		<b>U.M.</b>	<b>Method of analysis</b>
Proteins	6,1	± 15 %	g	I08.01.29
Carbohydrate	56,9	± 15 %	g	I08.01.31
Fat	19,6	± 15 %	g	I08.01.32

**MICROBIOLOGICAL DATE**

<b>Parameter</b>	<b>Value and tolerance</b>	<b>U.M.</b>	<b>Method of analysis</b>
Total bacterial count	≤ 10000	cfu/g	I08.01.14
Yeasts	≤ 1000	cfu/g	I08.01.15
Mould	≤ 1000	cfu/g	I08.01.15

**Enervit S.p.A.**  
Quality Assurance Management  
Dr. Riccardo Pina

**\*This is an electronic transmission valid without signature**