



Monkey Brothers s.r.o., Milady Horákové 46, 56802, Svitavy, Czech Republic

## PRODUCT LINE

CHIMPANZEE ENERGY BAR

## TYPE OF THE PRODUCT

DARK CHOCOLATE & SEA SALT 55g

## INGREDIENTS

**EN>** Energy bar for athletes, with dark chocolate and sea salt. **Ingredients:** rice syrup, **oats**, chocolate rice crisps (rice flour, glucose syrup, fat reduced cocoa powder, **barley** malt extract), lentil flour, chocolate 9%(cocoa mass, sugar, cocoa butter, emulsifier: **soy** lecithin), vegetable fat (palm- organic&sustainable, Shea), humectant: glycerin, **almonds**, dyes: caramel, flavor, salt. \*Cocoa content at least 55%.

**DE, AT, CH>** Energieriegel für Sportler, mit **Haferflocken** und Schokolade. **Zutaten:** Reissirup, **Haferflocken**, Reiscrispies (Reismehl, Zucker, Glukosesirup, Kakao 4%, **Gerstenmalz**-Extrakt, Salz), Linsenmehl, Schokostückchen\* 9% (Kakaomasse 46%, Zucker, Kakaobutter 10%, Emulgator: **Soja**-Lecithin), Pflanzenfett (Palme, Shea), Feuchthaltemittel: Glycerin, **Mandeln**, Farbstoffe: Karamell, Aroma, Salz. \*Kakao: mindestens 55%.

**FR>** Barre énergétique pour sportifs, avec flocons **d'avoine** et chocolat: **Ingrédients:** sirop de riz, flocons **d'avoine**, crispies de riz (farine de riz, sucre, sirop de glucose, poudre de cacao 4%, extrait de malt **d'orge**, sel), farine de lentilles, chocolat\* 9% (pâte de cacao 46%, sucre, beurre de cacao 10%, emulgator: **soja**-lecithin), huiles végétales (palme, karité), humectant: glycérine, **amandes**, colorant: caramel, arôme, sel. \*cacao: au moins 55%.

**NL>** Energie reep met hele haver en chocolade. **Ingrediënten:** sirop de riz, flocons **d'avoine**, rijst chips (rijstmeel, glucosestroop, cacaopoeder 4%, **gerstemout** extract,

zout), lentilles meel, chocoladeschilfers\* 9% (cacaomassa 46%, suiker, cocoaoter 10%, emulgator: **soja-lecithin**), groente vet (palm, shea), humectant: glycerine, **amandes**, arôme, sel. \*cacao: minstens 55%.

**CZ>** Energetická tyčinka s ovesnými vločkami a čokoládou. **Složení:** rýžový sirup, **ovesné** vločky, rýžové křupinky (rýžová mouka, glukózový sirup, kakaový prášek 4%, **ječný** sladový výtažek, sůl), čočková mouka, čokoláda\* 9% (kakaová hmota 46%, cukr, kakaové máslo 10%, emulgátor: **sojový** lecitin), rostlinný tuk (palmový, shea), zvlhčovač: glycerín, **mandle**, barvivo: karamel, aroma, sůl. \*kakao: obsah min. 55%.

### NUTRITIONAL INFORMATION

Nutrition Facts/ Nährwerte/ Voedingswaarde/ Composition nutritionnelle/ Výživové údaje	Pro 100g	Pro 1bar 55g	%RI* in 55g
Energie/ Calorieën/ Valeur énergétique/ Energetická hodnota	1770kJ/ 419kcal	974kJ/ 230kcal	11%
Fett/ Vetten/ Lipides/ Tuky	14g	7.7g	13%
davon gesättigte Fettsäuren/ Waarvan Verzadigde vetzuren/ dont acides gras saturés/ Z toho nas.mast.kys.	1.6g	0.9g	5%
Kohlenhydrate/ Koolhydraten/ Glucides/ Sacharidy	42g	23g	9%
davon Zucker/ Suikers/ dont sucres/ Z toho cukry	26.5g	14.7g	16 %
Ballaststoffe/ Voedingsvezel/ Fibres alimentaires/ Vlákna	9g	5g	20%
Eiweiß/ Eiwitten/ Protéines/ Bílkoviny	15.5g	8.6g	17%
Salz/ Zout/ Sel/ Sůl	0,25 g	0,13 g	2 %
*RI – Reference Intake/ Referenzmenge für einen durchschnittlichen Erwachsenen/Apport de référence pour un adulte-type (8400 kJ/2 000 kcal)/ Referenční hodnota příjmu u průměrné dospělé osoby (8400 kJ/ 2000 kcal).			



Represented By:  
GDS Ltd  
www.gds.limited

### **SHELF LIFE, STORAGE & USAGE**

- 12 months from date of production.
- Once opened, the product should be immediately consumed.
- Store in a dry place out of reach of direct sunlight, below 25°C.
- Due to the natural content of this bar it may contain small pieces of shell.

### **RELIABILITY OF THE PRODUCTION PROCESS**

The manufacturer of the product is IFS Food Version 6, ISO 9001/2008 certified and working with a certified HACCP concept.

### **GMO Status (genetically modified organisms)**

Contains no ingredients and components which contains GMOs, be made of GMOs or consists GMOs, and is therefore not subject under regulations (EC) No. 1829/2003 and No. 1830/2003.

### **RADIATION Status**

The product and its ingredients have not been treated with ionizing radiancy.