



**PACK x2**



## CHOCO BLOCK PACK 2X 00200K

### DESCRIPTION

Are you looking for a little pleasure that makes you feel satisfied without giving up on well-being?

Choco Block is the dark chocolate bar that combines pleasure with well-being, designed for those who want to fight the feeling of hunger in a natural and tasty way. The unique combination of ingredients such as Black Tea, Apple, Cassia nomame and Gymnema sylvestre and a special pool of prebiotics work synergistically to support you in your wellness goals.

- Black tea helps you drain excess fluids to help balance your body weight.
- Cassia nomame supports triglyceride and cholesterol metabolism and contributes to body weight balance.
- Apple promotes regular intestinal transit and has a modulating/limiting effect on nutrient absorption.
- Gymnema sylvestre can help the metabolism of carbohydrates and lipids and help control the feeling of hunger.

Control your appetite with Choco Block, the sweet ally of your sense of satiety.

Enjoy it before lunch or dinner to overcome your gluttony.

### INGREDIENTS

Chocolate aroma pasta; Inulin; Cocoa butter; Erythritol; Fermented black tea powder (Kombucha powder); Soy peptide; Bifidobacterium breve powder (*Bifidobacterium breve*; *Resistant dextrin*; *skimmed milk powder*; *Lactose (milk)*; *Trehalose*); Apple

extract powder (*Apple extract (Malus pumila Mill.); Resistant dextrin*); Acacia gum; Sunflower Lecithin; Cassia (*Cassia mimosoides var. Nomame (Siebold) Makino*) Dry extract; Gymnema (*Gymnema sylvestre R. BR.*) Dry extract

---

## HOW TO USE

---

It is recommended to take one square a day, before one of the main meals.

---

## PACKAGE

---

4 bars of 50 g. 32 portions

---

## STORAGE

---

Store in a cool, dry place at a temperature of 18-21°.

---

## NUTRITIONAL VALUES

---

---

## WARNINGS

---

May contain traces of soy. **IT CONTAINS POWDER MILK AND SOYA.** May contain **traces of nuts**

**Brand and product owned by:**  
Snep SpA Viale Italia 1, 56038, Ponsacco  
(PI), ITALY

---