

This document was created on 15.08.2025 and covers all products in the category:

## More products

The current document can be downloaded here:



[DIRECT LINK](#)

In the product catalog, these PDF documents can be generated at any level of the hierarchy by clicking on the icon.



Home

Categories ▾

Brands ▾

About us ▾



Home  -> SourceWeb Medical AG  -> Protective equipment  -> Protective masks  -> 3M 1860 

# Table of contents

## Coffee

### More products

Almonds coated with milk chocolate	1
Linea BAR Premium	2
Linea BAR Suprema	3

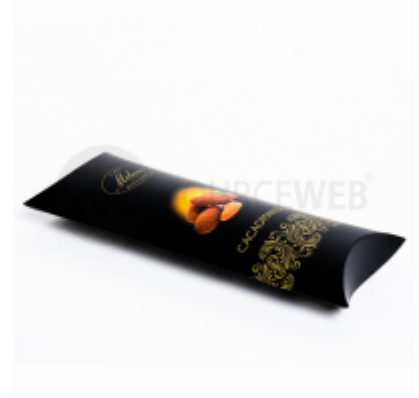
## Almonds coated with milk chocolate

Ingredients: Milk chocolate 67% (sugar, cocoa butter, whole milk powder, cocoa mass, emulsifier: lecithin (soy), natural vanilla flavor), roasted almonds 30%, low-fat cocoa powder. Milk chocolate: minimum 33% cocoa content. May contain traces of: cereals containing gluten, eggs, other nuts.

Contains 100 pieces.

### PRODUCT DETAILS

Weight	400 gram
Size	30 × 13 × 5 cm
Quantity	100 piece



## Linea BAR Premium

**The higher the rating, the more evenly roasted the bean, the more balanced the coffee flavor.**

A blend of different coffees from South America and Africa with some cocoa flavor. The intense roasted notes accompany you to the last drop. Premium has a smooth roasted profile with low acidity and delicious cocoa notes.

**Lightly roasted Arabicas and a touch of Robusta are blended into Premium coffee.**

Origin  
Brazil, Uganda and Colombia

### PRODUCT DETAILS

Weight      1 kg

Size          38.5 x 14 x 7 cm



## Linea BAR Suprema

**It has an extremely light roast profile with a slightly bitter taste and barely perceptible acidity.**

And when you add milk, it reveals a delicate aroma with notes of almond and honey.

Linea BAR Suprema is made of 90 rabica and 10% robusta. It is the perfect combination!

Generally, however, most prefer a finer, less full-bodied and creamy arabica coffee.

The ideal blend for your classic crema coffee or espresso.



PRODUCT DETAILS	
Weight	1 kg
Size	38.5 × 14 × 7 cm

