

Millefeuille cake adult decoration with writing Ø16cm



Article number: 3550995



77 / 100
Good

ECO-SCORE® details

Environmental score	80
Labels and breeding/fishing programs	1
Endangered species	0
Environmental policy of the producing countries	2
Packaging	-10
Company policy	4
Total	77 / 100

Ingredients

eau, sucre, farine blanche (blé), huiles végétales (tournesol, tournesol [totalement hydrogénée], colza, colza [totalement hydrogénée], palmiste*, coco, palme*), glucose, féculé de pomme de terre modifiée (E 1414), lait entier en poudre, sirop de glucose, amandes, lait écrémé en poudre, amidon de blé, humectant (E 420), protéines lactiques, sel de cuisine iodé, gélifiants (E 401, E 440), correcteur d'acidité (E 450), abricots, épaississant (E 407), émulsifiants (E 472e, E 472b, E 471, E 322 de soja), colorants (E 160a, E 101), arôme, cacao maigre en poudre, levure, acidifiant (E 330), agent moussant (E 472b). Décor: sucre, beurre de cacao, lait entier en poudre, cacao en pâte, lactose, arôme, émulsifiant (E 322 de soja), colorants (E 172, E 101, E 170, E 120), beurre fondu, cacao maigre en poudre. *production durable, www.coop.ch/huile-de-palme



Impact on air, water and soil

Breakdown of ingredients



CO₂-eq

Medium

Water

High

Land

Low

Energy supply

Very High

Biodiversity and animal welfare

No organic product

Labels

This product is not labelled.

Biodiversity

Poorly valued 1.92% Highly valued

Animal welfare

Low 2.24% High

Contains palm oil

Does not contain endangered species

Ingredients of animal origin

9.3%

Animal welfare program

No program

Origin and seasonality

Origin of raw materials

Switzerland	20.9%
Europe	9.3%
World	69.8%

Production site: Switzerland

Transport involved

Train

Boat

Truck

Plane

Season

Fruits and vegetables grown in unheated greenhouses

100%

Packaging and preservation

Not frozen

Main packaging

Other plastic

Warning

Assessment subject to change in recipe and product information. Beelong is not responsible for the quality or accuracy of the information used for the assessment.