



PRESTIGE



Organic

Maple Caramel

**At Prestige, we do more than produce maple syrup.
We transform a natural treasure into lasting pleasure.**

Sourced from our Canadian forests, our syrup is harvested with the utmost respect for the nature that provides it, season after season.

Maple Caramel is a smooth, melt-in-the-mouth caramel made from pure maple syrup, ideal as a spread or drizzled over desserts.

Designed here in Canada, our products are shared around the world, bringing the joy and refinement of maple flavor to every corner of the globe.





PRESTIGE

MAPLE CARAMEL

INGREDIENTS :

Organic maple syrup, glucose, sweetened condensed milk

A natural alternative, a better sweetener with uncompromising ingredient integrity

ORGANIC

HALAL

KOSHER

PRODUCT OF CANADA

NON GMO

GLUTEN FREE

SUMMARY:

Country of origin	Canada
Harmonized Code	1702.20
Ingredients	Pure maple syrup (40-45 %), glucose (35-40 %), sweetened condensed milk (10-15 %) Contain: Milk
Production process	Cooking maple syrup and glucose, adding sweetened condensed milk, potting according to company standards, labeling and packaging. Palletization, Storage and Shipping.
Shelf-life after production	2 years if un-opened
Sizes available	400G
Storage conditions	Cool and Dry environment unopened, Refrigerate after opening



Nutritional values (as reference value)	
Serving Size	100 g
Energy	339 Calories 1.420 kJ
Carbohydrates	80.5 g
Total sugars	49.1 g
Dietary fiber	< 1.0 g
Protein	1.99 g
Fat	1.04 g
Saturated fat	0.64 g
Monounsaturated fat	0.29 g
Polyunsaturated fat	0.04 g
Trans fat	0.02 g
Cholesterol	5.1 mg
Sodium	14.2 mg
Calcium	95 mg
Potassium	166 mg
Iron	<0.5 mg

All our maple products are manufactured in a factory registered and regularly inspected by the Canadian Food Inspection Agency (CFIA) and meets the Canada Agriculture Products Act and the Maple products regulations applicable requirements.

296, rue Principale, Saint-Eusèbe (Québec) Canada G0L 2Y0

1-418-899-2077

sales@prestigemappleproducts.com

prestigemappleproducts.com