

Customer Specification

Product code - 8337 Pack Code - 6030012869 Sara Lee Food Service Apple Danish - 1.7kg



SERVING INSTRUCTIONS:

•

- 2 Cut into required portions using a sharp knife dipped in hot water.
- Cover and return unused frozen portions to the freezer immediately. 3.
- 4. To heat, place the cut portions onto a baking tray into a preheated oven (180°C) for approx. 10 - 15 mins.

All ovens vary in performance so temperature and times are only a guide.

INGREDIENTS:

Apple (35%) [Firming Agent (509)], Wheat Flour (Thiamine), Sugar, Water, Butter (Milk), Thickener (1412), Milk Solids, Sultanas, Yeast, Apple Juice Concentrate, Salt, Cinnamon, Glucose, Vegetable Gum (Arabic), Gelatine, Citric Acid.

Contains Wheat, Gluten, Milk.

May Contain Egg, Soy, Peanut, Almond, Hazelnut, Pecan, Walnut.

NO ARTIFICIAL COLOURS, FLAVOURS OR PRESERVATIVES.

Halal: Certified Kosher: Not Certified Vegan Not suitable Vegetarian: Not suitable

NUTRITION INFORMATION

Serving size: Approx. 61 g	Average Quantity	Average Quantity
	Per serve	Per 100g
Energy	607 kJ	995 kJ
Protein	2.3 g	3.8 g
Fat, total	3.5 g	5.7 g
- saturated	2.2 g	3.6 g
Carbohydrate	25.3 g	41.5 g
- sugars	13.4 g	22.0 g
Sodium	134 mg	219 mg

GMO Statement: This Product does not require Labelling as a genetically modified food in accordance with the Australian/NZ Food standards Code Volume 2, Section 1.5.2

Storage:	Frozen fresh. Store at or below minus 18°C.
	If contents become thawed, use as soon as possible. Do not refreeze.
	Frozen shelf life: 18 months from date of manufacture
Transport:	The product should be transported in accordance with the recommended Code of Practice for handling merchandising Frozen Foods such that product temperature and integrity is maintained at all times.

This specification is valid at the time of issue. Check packaging for most up to date information. Please request updates as required.

Made in Australia

Date Issued: 09.11.23

Sara Lee Holdings Pty Ltd (Administrators Appointed) Authorised by:

Tanya Crampton

J.gh -