

## **Product Specification**

**Product name:** Ormo White Finger Rolls

Weight/Size: 4 pack

**Description:** White finger shaped rolls made with white flour, baked to a golden colour.

**Barcode:** 5 010896 091582

Ingredient Wheat Flour (with added Calcium, Iron, Niacin, Thiamin), Water, Yeast,
Declaration: Vegetable Fat (Palm, Rapeseed), Dextrose, Salt, Vinegar, Soya Flour,

Emulsifier: E472e, Preservative: E282, Flour Treatment Agent: Ascorbic Acid.

**Allergens:** For allergens, including cereals containing gluten, see ingredients in **bold**.

Contains gluten, wheat and soya May also contain egg and milk

**Suitable for:** Vegetarians.

Suitable for freezing.

Claims on Pack None

Nutritional Information:

Typical Values	Per 100g	Per roll (65g)	% Reference Intake per serving	Reference Intake per Adult
Energy	1055 kJ /	686 kJ /	8%	2000 kcal
	162kcal	162 kcal		
Fat	2.7g	1.8g	3%	70g
(of which	0.9g	0.6g	3%	20g
saturates)				
Carbohydrate	47.2g	30.7g	12%	260g
(of which sugar)	5.8g	3.8g	4%	90g
Fibre	2.7g	1.8g		
Protein	7.7g	5.0g	10%	50g
Salt	0.76g	0.49g	8%	6g

**Shelf Life** DOP + 5 days

Basket Loading 12 packs per basket

**Recycle** with bags at large supermarket. Do not recycle at home.



**Storage** For best before date, please see front of pack.

**Instructions:** To keep your pack of rolls at its best, store away from direct sunlight, in a

cool, dry place - ideally not in the fridge. Once opened store in an air tight

container.

If freezing, freeze on day of purchase and they are best within 1 month.

Safety Instructions: N/A

Packaging: Primary: Film

Weight = 3.4g

Secondary: Returnable plastic bread basket

Weight = 2.1kg approx

**GM Policy** Genetically modified (GM) ingredients are not used in any products

manufactured by Hovis Ltd.

**Irradiation Policy** No irradiated ingredients or products will be used in the manufacture of

products produced by Hovis Ltd. No products will be irradiated by Hovis Ltd.

**Supplier:** Hovis Ltd

Completed by David Patterson

(name and

signature)

**Position** 

Senior Specification Technologist

Date 27/08/2024