

Product Specification

Product name: Ormo 4 White Muffins

Weight/Size: 4 pack

Pack Layout: 2 x 2 Muffins penny stacked and covered with plain flow wrap.

Description: Round breakfast style muffins with toasted top and bottom surfaces.

Barcode: As per customers requirments.

Ingredient Wheat Flour (with added Calcium, Iron, Niacin, Thiamin), Water, Egg (6%),
Declaration: Sugar, Vegetable Oil (Rapeseed, Palm), Partially Inverted Sugar Syrup, Yeas

Sugar, Vegetable Oil (Rapeseed, Palm), Partially Inverted Sugar Syrup, Yeast, Emulsifiers: E471, E472e; Salt, Preservative: E282, Flour Treatment Agent:

Ascorbic Acid.

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

Contains gluten, wheat and egg. May contain traces of milk and soya.

Suitable for: Vegetarians.

Nutritional Information:

Typical Values	Per 100g	Per
		Muffin
		(60g)
Energy	1255kJ	753kJ
	297kcal	178kcal
Fat	6.4g	3.8g
(of which	0.7g	0.4g
saturates)		
Carbohydrate	49.7g	29.8g
(of which sugar)	9.0g	5.4g
Fibre	2.7g	1.6g
Protein	9.0g	5.4g
Salt	0.55g	0.33g

Shelf Life DOP + 7 days (DOP + 365 days, from supply chain).

Basket Loading 8 packs per Box, 84 boxes per pallet

Recycling: CARD - Widely Recycled

FILM – Recycle with bags at large supermarkets. Don't recycle at home.

Storage When Frozen: Store at -18°C or below

Instructions: Preparation Advice: Defrost for 240 minutes at room temperature before

use. Use within 48 hours after defrost. Do not refreeze after thawing.

Specification Code: Product Ref: 8178



Safety Instructions: N/A

Packaging: Primary: Film - Weight = 8.1g

Secondary: Cardboard - Weight = 1.96g Tertiary: Pallet - Weight - 25kg

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