



Product Specification

Product Name: Hovis Soft White Medium Sliced Bread (NI)

Weight/Size: 800g

Description: A medium sliced lidded white bread.

Barcode: 5 010003 000131

Ingredient Declaration : **Wheat** Flour (with added Calcium, Iron, Niacin, Thiamin), Water, Yeast, Salt, **Soya** Flour, Preservative: E282, Emulsifiers: E472e, E471, E481; Flour Treatment Agent: Ascorbic Acid.

Allergens: For allergens, including cereals containing gluten, see ingredients in **bold**. Contains gluten, wheat, and soya.

Suitable for: Vegetarians and vegans.
Suitable for freezing.

Claims on Pack Soft to the last slice

Nutritional Information:

Typical Values	Per 100g	Per slice (40g)	%Reference Intake per serving	Reference Intake per Adult
Energy	987kJ/ 233kcal	395kJ / 93kcal	5%	2000kcal
Fat	1.7g	0.7g	1%	70g
(of which saturates)	0.3g	0.1g	1%	20g
Carbohydrate	44.6g	17.9g	7%	260g
(of which sugar)	3.5g	1.4g	2%	90g
Fibre	2.4g	1.0g		
Protein	8.7g	3.5g	7%	50g
Salt	0.90g	0.36g	6%	6g

No of Slices (including crusts) 20

Shelf Life: DOP + 7 days

Basket Loading: 12 loaves per basket.

Product Ref: 1527 (NI)



Storage Instructions: To keep your loaf at its best, store away from direct sunlight, in a cool, dry place - ideally not in the fridge. Once opened reseal the bag. If freezing, freeze as soon as possible after purchase. Best within 3 months.

Recycling: RECYCLE WITH BAGS AT LARGE SUPERMARKET - Don't recycle at home
Flash: This bag is recyclable at large supermarkets

Safety Instructions: Safety First - To avoid danger of suffocation, please keep this wrapper away from babies and children

Packaging: Primary: Polythene bag / polypropylene bag tie
Weight = 5.8g
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 18/09/2024