

## FINISHED PRODUCT SPECIFICATION

### Product Code & Description

**70104745 - Watson Says Vanilla Syrup**

### INGREDIENTS in descending order (allergens in bold)

Sugar, water, natural flavouring, preservative: potassium sorbate, acidity regulator: citric acid, colour: plain caramel.

**Further allergy advise (may contain/ cross contamination risk):**


### PRODUCT INFORMATION

Product suitability		Nutritional Information per 100g	
Suitable for vegetarian diet	Yes	Energy- KJ	1399
Suitable for vegan diet	Yes	Kcal	329
Suitable for Halal diet	Yes	Fat	0g
Suitable for Kosher diet	Yes	of which saturated	0g
Suitable for Coeliac	Yes	mono-unsaturated	g
Suitable for nut allergy sufferers	Yes	polyunsaturated	g
SHELF LIFE		Carbohydrate	81.1g
<b>24 months from production date</b>		of which- sugars	81g
Recommended Storage		Fibre	0g
Ambient Storage.		Protein	0.0g
Store in a cool dry place, away from direct sunlight		Salt (Na x 2.5)	0g

### PACKAGING INFORMATION

PACK SIZE (in mm)	308x84mm (bottle)	TARGET FILL WEIGHT	1L
PACKS PER CASE	6x1L	CASES PER LAYER	22
LAYERS PER PALLET	4	CASES ON PALLET	88
PRODUCT PACKAGING- PRIMARY	PET bottle	PRODUCT PACKAGING- SECONDARY	Cardboard case
BARCODE	Bottle – 03666425292825 Box - 13666425307144	TRACEABILITY CODE	BB – DD/MM/YYYY

### ISSUE DETAILS

NAME	Magdalena Piekielek
POSITION	Head of Technical
DATE OF ISSUE	25.04.2025
ISSUE NUMBER	1
SIGNATURE	
PACKED IN THE UK BY (TRADED BY)	PORTION SOLUTIONS LIMITED <a href="http://www.portionsolutions.co.uk">www.portionsolutions.co.uk</a> 01952 234100 <a href="mailto:enquiries@portionsolutions.co.uk">enquiries@portionsolutions.co.uk</a> <a href="mailto:nonconformance@portionsolutions.co.uk">nonconformance@portionsolutions.co.uk</a>

**To the best of our knowledge, we certify that the product (including any packaging, containers or labels), comply with current UK and EU Regulations.**

Document Number	Version Number & Reason for review	Date of Issue	Prepared By	Authorised By
PSQ_041	1 – Consolidate to PSL	01.03.2023	M. Piekielek	K.Foulkes