

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		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		Og				
Suitable for Coeliac		Yes	mono-unsaturated		g				
Suitable for nut allergy sufferers		Yes	polyunsaturated		g				
SHELF LIFE			Carbohydrate		81.1g				
24 months from production date			of which-	sugars	81g				
Recommended Storage			Fibre		0g				
Ambient Storage.			Protein		0.0g				
Store in a cool dry place, away from direct s		irect sunlight	Salt (Na x 2.5)		0g				
PACKAGING INFORMATION									
PACK SIZE (in mm)	308x84ı	mm (bottle)	TARGET FIL	LL WEIGHT	1L				
PACKS PER CASE	6x1L		CASES PER LAYER		22				
LAYERS PER PALLET	4		CASES ON PALLET		88				
PRODUCT PACKAGING-			PRODUCT PACKAGING-		Cardboard case				
PRIMARY		bottle	SECONDARY		Carabbara case				
BARCODE	BARCODE Bottle - 03666425292825 Box - 13666425307144		TRACEABILITY CODE		BB – DD/MM/YYY				
		ISSUE	DETAILS						
NAME			Magdalena Piekielek						
POSITION			Head of Technical						
DATE OF ISSUE			25.04.2025						
ISSUE NUMBER			1						
SIGNATURE			Pioliclek						
PACKED IN THE UK BY (TRADED BY)			PORTION SOLUTIONS LIMITED						
			www.portionsolutions.co.uk						
			01952 234100						
			enquiries@portionsolutions.co.uk						
			nonconformance@portionsolutions.co.uk						
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	Version Number & Reason for review	Date of Issue	Prepared By	Authorised By
Number				
PSQ_041	1 – Consolidate to PSL	01.03.2023	M. Piekielek	K.Foulkes