

## **FINISHED PRODUCT SPECIFICATION**

**Product Code & Description** 

## 70104864 – D'arbo Blackcurrant Jam 28g - mini jar

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

Black currants (50%), sugar, concentrated lemon juice, gelling agent pectin.

Total preparation fruit content: 50%

Further allergy advise (may contain/ cross contamination risk): None

PRODUCT INFORMATION									
Product		Nutritional Information per 100g							
Suitable for vegetarian diet		Yes	Energy- KJ		977				
Suitable for vegan diet		Yes	Kcal		230				
Suitable for Halal diet		No	Fat		Og				
Suitable for Kosher diet		No	of which saturated		Og				
Suitable for Coeliac		Yes	mono-unsaturated		g				
Suitable for nut allergy sufferers		Yes	polyunsaturated		g				
SHELF LIFE			Carbohydrate		55g				
24 months from production date			of which-	sugars	55g				
Recommended Storage			Fibre		ад				
Ambient Storage.			Protein		0.6g				
Store in a cool dry place, away from di		irect sunlight	Salt (Na x 2.5)		Og				
PACKAGING INFORMATION									
PACK SIZE (in mm)	187x	232x118	TARGET FI	LL WEIGHT	28g				
PACKS PER CASE 60		0x28g	CASES PER LAYER		20				
LAYERS PER PALLET	YERS PER PALLET 10		CASES ON PALLET		200				
PRODUCT PACKAGING- Gla		ass jar	PRODUCT PACKAGING-		Cardbaard				
PRIMARY			SECONDARY		Cardboard case				
BARCODE	90014	32038181	TRACEABILITY CODE		BB – DD/MM/YYY				
ISSUE DETAILS									
N		Magdalena Piekielek							
POS		Head of Technical							
DATE		04.06.2025							
ISSUE		1							
SIGN		Pioliclek							
		PORTION SOLUTIONS LIMITED							
DACKED		www.portionsolutions.co.uk							
PACKED IN THE UK BY (TRADED BY)			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									

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

labels), comply with current UK and EU Regulations.