



QUALITY INGREDIENTS TO THE FOOD INDUSTRY
Frutex Australia Pty Ltd | www.frutex.com.au | ph (612) 95026500 | fx (612) 95026511
ABN 35 050 854 034 | Locked Bag 5100 | 18 St Albans Rd | Kingsgrove NSW 2208 Australia



INGREDIENT SPECIFICATION SOUVLAKI SEASONING		Spec. Code: SEAS916 (15kg) SEAS916-01 (1kg) SEAS916-JR (600g)
Issue No.: 5 Change notice No.: 4	Date Issued: 10.01.2023	Page No.: 1 of 1

PRODUCT

Souvlaki Seasoning - Blended and packed in Australia from imported and local ingredients.

DESCRIPTION

A savoury blend with pale brown and green specks, with predominant herb note.

INGREDIENT LISTING

Beef Booster, Salt, Herbs and Spices, Dehydrated Vegetables, Dextrose, Rice Flour, Flavour Enhancer (621), Yeast Extract, Food Acid (330), Anti-caking Agent (551).

GMO STATUS

This product is Non GM

ALLERGEN STATUS

No declarable allergens.

HALAL STATUS

This product is not Halal certified

KOSHER STATUS

This product is not Kosher certified

CHEMICAL AND PHYSICAL

Moisture ≤ 10 %
Water Activity ≤ 0.69
Extraneous Matter ≤ 0.1 % w/w

ORGANOLEPTICAL

Colour Pale brown with green specks and some seasonal colour variation
Flavour Savoury blend with predominant herb note
Aroma Typical of ingredients used

MICROBIOLOGICAL

E.coli Not detected in 1g
Salmonella Not detected in 25g

NUTRITIONAL INFORMATION

Energy (kJ)	826
Protein (g)	5.7
Fat, total (g)	1.6
Saturated (g)	0.3
Carbohydrates	30.9
Sugar (g)	15.5
Sodium (mg)	12 500

** Average quantity per 100g (Nutritional information was calculated from FSANZ and supplier data, 2020)
Average values subject to seasonal variation*

PACKAGING

Product is packed in either multi-wall paper bag with inner polyethylene liner and sewn closure (15kg), blue high-density polybag (15kg), food grade pouch with heat seal (1kg) or food service jar (600g).

PACK SIZE

15kg / 1kg / 600g

STORAGE

Cool, dry conditions, away from direct sunlight.

SHELF LIFE

If stored as advised, shelf life is twelve (12) months from date of packing.

QUALITY	PURCHASING
<p>The information contained in this specification is based on data considered to be accurate and reliable as at the date of the specification to the best of the supplier's knowledge and belief. It is user's obligation to determine the safe use of the product for its own applications or suitability for use since the conditions of use, handling, storage and disposal are beyond the supplier's control. The user should therefore take all necessary precautions to ensure the safe and suitable use of the product described in the specification.</p>	