

Premium Australian Seafood

Finished Product Specification

Product:	Australian Sardines: Canned in	Issue Date:	4/12/18
	Tomato Sauce		
Specification No:	MS-14	Revised:	13/10/19
		Authorised by:	Ennio Tavani

Ingredient Listing	Australian Sardines (60%), tomato sauce (40% - tomatoes, water, tomato paste [tomatoes, acidity regulator {330}], sugar, thickener [1422], onion, white wine, salt, capsicum, garlic, herbs & spices, food acid [260], colour [160e])		
Description	Headed and gutted Australian sardines (Sardinella lemuru) in a rich tomato sauce		
Method of Preservation	Canned Thermal Process		
Chemicals & Contaminants	Free of contaminants & below the limits set in Standards 1.4.1, 1.4.2 and 1.3.1 of FSANZ Food Standards Code		
Physical Criteria	Free of Foreign objects and extraneous matter		
Microbiological Criteria	Commercially sterile		
Country of Origin	Made in Australia from at least 94% Australian ingredients		
GM Status	Non-GM		
Permissible Quality Defects	Nil		
Packaging	Three piece welded can		
Labelling & Date Coding	 Product label Best Before Date printed on base of can 		
Storage & Handling Requirements	Shelf stable Store in a cool dry place		
Transport	Ambient food transport vehicle		
Shelf Life	2 years from date of production		
Customer Preparation	Ready to eat. Once opened, store in an air tight container in the refrigerator and consume within 7 days of opening.		
Allergens	Contains: Fish		
Warning Statements	Contains fine edible bones		
Product Claims	Good source of Omega-3 fatty acids Good source of calcium		



Premium Australian Seafood

Nutrition Information	Servings per package:	2	
	Serving Size:	77g	
		Average	Average Quantity per
	.	Quantity per Serve	100g
	Energy	262kJ	340kJ
	Protein	10.3g	13.4g
	Fat, total	0.5g	0.7g
	Saturated fat	0.2g	0.2g
	Trans fat	Less than 0.1g	Less than 0.1g
	Polyunsaturated Fat	0.2g	0.3g
	Omega-3 Fatty Acids	199mg	258mg
	EPA	35mg	46mg
	DHA	157mg	204mg
	Monounsaturated Fat	0.1g	0.1g
	Carbohydrate, total	4.2g	5.4g
	Sugars	2.8g	3.6g
	Sodium	347mg	450mg
	Calcium	323mg	420mg