

DD Skim UHT Milk 10x1L Domestic
1400126
Product Information

Product Description	UHT Skim Milk
Legacy Specification Number	7000
Brand / Customer	Devondale
Shelf Life (days)	274
Date Code Marking	Best Before
Handling & Storage	Store in cool, dry place, away from direct sunlight. Once opened, keep refrigerated at or below 5°C.
Ingredients List	Skim Milk
Health Claims	No preservatives, Extra Light, 99.9% fat free, 95% less fat than Devondale Full Cream UHT Milk, no added permeate.
Country of Origin	Made in Australia
% Australian Ingredient	100%
Halal Status	Halal Certified
Kosher Status	Kosher Certified
Organic Status	No
GM Status - Produced Using Gene Technology?	No
Gluten Free	Suitable
Allergen Status	Contains Milk
Heavy Metals	Complies With Local Legislation

Chemical & Physical Parameters

Inspection	Target	Min	Max	Qual	Unit	Method	Frequency	# of Tests	On COA
FAT			0.14		% m/v	INSTRUMENT (NIR/IR)	Hourly	1*	Yes
INHIBITORY SUBSTANCES				Negative		DELVO SP	Every Batch	1^	Yes
PROTEIN		3.1			% m/v	INSTRUMENT (NIR/IR)	Hourly	1*	Yes
SOLIDS NON FAT		8.4			% m/v	INSTRUMENT (NIR/IR)	Hourly	1*	Yes
ORGANOLEPTIC				Satisfactory		LU105	Every Batch	1	Yes
pH		6.4	6.7			AS2300.1.6 2010	Every Batch	1	Yes

* Average result for the batch presented on CoA; ^ Inhibitory substances are screened at the tanker level

Microbiological Parameters

Inspection	n	c	m	M	Unit	Method	Frequency	On COA
COMMERCIAL STERILITY MICRO EQUIVALENCE	1	0	<10		cfu/g	DECOUNT	Every Batch	Yes

Packaging & Palletising

Primary Packaging Type	Liquid Paper Board
Primary Packaging Coding	(BB) DDMMYY-Julian NNN HH:MM Line #
Secondary Packaging Type	Corrugated Cardboard Carton
Secondary Packaging Coding	(BB) DDMMYY - 0 HH:MM Line #
Pallet Type	CHEP
Layers per pallet	5
Units per pallet	110

Nutrition Information	
AVERAGE NUTRITION INFORMATION	
Servings Per Package:	4
Serving Size:	250mL
	AVE. QTY PER 100mL
Energy (kJ)	143
Protein (g)	3.3
- Gluten (mg)	0
Fat, total (g)	0.1
- Saturated (g)	0.1
Carbohydrate (g)	4.9
- Sugars (g)	4.9
Sodium (mg)	45
Calcium (mg)	120