Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

# **PRODUCT INFORMATION**

# **So Good<sup>TM</sup> Regular – 1L & 250mL** UHT 1L – 51091, 5109140, 81022 UHT 250ML – 80037, 81023 Chilled 1L – 80611, 8061140

## **PRODUCT DESCRIPTION:**

**So Good<sup>™</sup> Regular** is a calcium-fortified plant-based beverage using soy protein isolate. Vegetable oil, corn maltodextrin, sugar, and vitamins and minerals are added to achieve a composition similar to that of dairy milk without the lactose, cholesterol or animal fats. It is a Formulated Supplementary Food that is UHT treated and either aseptically packed to make it a long life product or packed to make an extended shelf life product (ESL).

## **PRODUCT DETAILS:**

#### Ingredients

Filtered water, **soy** protein (3.5%), corn maltodextrin, vegetable oils (sunflower, canola), cane sugar, minerals (calcium, phosphorus, magnesium), acidity regulators (332, 450), antioxidant (ascorbic acid), vitamins (B12, D2, A, B2, B1), natural flavour. (All ingredients are of non-animal origin).

## **Allergen Information**

Contains Soy.

# **Suitability for Special Diets**

**So Good<sup>™</sup> Regular** is suitable for inclusion in diets with the following requirements:

- Dairy Free
- Source of Protein
- High in Calcium
- Low GI\*

- Cholesterol Free
- Gluten Free
- Lactose Free

\*Glycaemic Index (GI) value = 37. Low GI Foods have a GI below 55

Page 1 of 7

	I his document has been prepared using the information sources below.						
Product	0281	Pack Spec	Packaging Combibloc 250ml BV,	Artwork Datasheet	13/8/2020		
Spec No.		No.	UHT 1L Tetra				
			0281 Bottle-3				
Version	V3	Version	V65, V56 & V8	Version	V26		

Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

# **Nutrition Information\*\***

NUTRITION INFORMATION (Average)						
Serving Size: 250mL						
Servings Per Pack: 1 (250mL), 4 (1L)						
	PER SERVE PER 100mL					
Energy (kJ)	683	273				
(Cal)	163	65				
Protein (g)	8.0	3.2				
- Gluten (g)	Not De	tected				
Fat, Total (g)	8.8	3.5				
<ul> <li>Saturated Fat (g)</li> </ul>	1.0	0.4				
- Trans Fat (g)	0.0	0.0				
- Polyunsaturated Fat (g)	4.3	1.7				
- Monounsaturated Fat (g)	3.5	1.4				
Cholesterol (mg)	0.0	0.0				
Carbohydrate (g)	12.8	5.1				
- Sugars (g)	5.0	2.0				
- Lactose (g)	0.0	0.0				
- Galactose (g)	0.0	0.0				
Dietary Fibre (g)	0.8	0.3				
Sodium (mg)	100	40				
Potassium (mg)	363	145				
Vitamin A (µg)	100 (13%)*	40				
Riboflavin (B2) (mg)	0.43 (25%)*	0.17				
Vitamin B12 (µg)	1.0 (50%)*	0.4				
Vitamin D (µg)	5 (50%)*	2				
Calcium (mg)	400 (50%)*	160				
Phosphorus (mg)	250 (25%)*	100				
Isoflavones (mg)#	10.9	4.4				

\* Percentage of Recommended Dietary Intake (RDI) \*\* All values are averages unless otherwise stated.

# Isoflavone aglycones

Glycaemic Index (GI) value = 37.

## **Health Star Rating**

Rating 5 stars

Page 2 of 7

	This document has	been prepared using the information sources below.
--	-------------------	--

Product	0281	Pack Spec	Packaging Combibloc 250ml BV,	Artwork Datasheet	13/8/2020	
Spec No.		No.	UHT 1L Tetra			
			0281 Bottle-3			
Version	V3	Version	V65, V56 & V8	Version	V26	

Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

The Health Star Rating is a government led initiative, rating foods from a ½ star to 5 stars based on their nutritional value.

## Physical Description

Test / Specification Parameter		Test Method	
Appearance Homogenous off-white		Visual	
Flavour	Clean, slightly nutty, no strong beany notes, free of foreign flavours and bitterness	Organoleptic	
Aroma	No strong beany or foreign aromas	Organoleptic	
Density	1.032 g/ml	Density Meter	

# **CONTAMINATION:**

No objectionable material is to be present in the product or packaging.

## **GENETIC MODIFICATION (GM) STATUS**

So Good<sup>™</sup> Soy milk is made from non-Genetically Modified soy. By non-GM soy we mean Identity Preserved. Soy is the main characterising ingredient in So Good<sup>™</sup> Soy milk. By using an Identity Preservation system, every stage from seed to supermarket is controlled, to maintain segregation and to minimise the possibility of mixing identity preserved soybeans with any genetically modified soybeans.

# **STORAGE / SHELF LIFE**

- UHT: 12 months
- Bottle chilled Australia & New Zealand: 126 days from the date of manufacture

#### Page 3 of 7

This document has been prepared using the information sources below.

Product	0281	Pack Spec	Packaging Combibloc 250ml BV,	Artwork Datasheet	13/8/2020
Spec No.		No.	UHT 1L Tetra		
			0281 Bottle-3		
Version	V3	Version	V65, V56 & V8	Version	V26

Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

# **PACKAGING INFORMATION**

PRIMARY PACK	CHILLED (Bottle)	UHT 1L	UHT 250 ml (3pk)
Drimony pools typo:	BOT- Bottle	CNT Container	CNT Container
Primary pack type:	Plastic	Fibre (Paperboard)	Fibre (Paperboard)
Length (mm)	76	94	192
Width (mm)	76	60	46
Height (mm)	256	210	108
Nominal Volume (mL)	1000	1000	750
Net fill weight (gm)	1030	1040	3 x 265
Trade Unit pack type:	CFB – Corrugated Fibreboard BX - Box	CFB – Corrugated Fibreboard BX - Box	CFB – Corrugated Fibreboard BX - Box
Primary Packs per Trade Unit	12	12	4
Trade Unit packing configuration:	3 long x 4 wide x 1 high	6 long x 2 wide x 1 high	1 long x 4 wide x 1 high
Length (mm)	316	366	203
Width (mm)	237	198	192
Height (mm)	263	217	115
Cubic Measurement (m3):	0.0197	0.0155	0.0045
Net Weight (kg):	12.36	12.48	3.18
Gross Weight (kg):	13.15	13.32	3.44
UNIT LOADS			
Pallet Description:	Australia	Australia	Australian
Pallet dimensions (mm):	1165 x 1165 x 150	1165 x 1165m x 150	1165 x 1165 x 150
Trade Units per layer: Australia	16	16	36
Layers per Pallet: Australia	4	5	8
Trade Units per Pallet: Australia	64	80	288
Laden Pallet Height (m): Australia	1.202	1.215	1.07
Pallet Net Weight: (kg) Australia	791.04	998.4	915.8
Pallet gross weight (kg) Australia	883.54	1107.6	1032.72
Pallet Utilisation (%): Australia	88	85	103

#### Page 4 of 7

This document has been prepared using the information sources below.

Product	0281	Pack Spec	Packaging Combibloc 250ml BV,	Artwork Datasheet	13/8/2020
Spec No.		No.	UHT 1L Tetra		
			0281 Bottle-3		
Version	V3	Version	V65, V56 & V8	Version	V26

This is a non-controlled document and changes to content may occur without notice. Template V4 January 2016 (Template is an SDI Controlled Document)

Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

UNIT LOADS			
Pallet Description:	New Zealand	New Zealand	
Pallet dimensions (mm):	1200 x 1000 x 140	1200 x 1000 x 140	
Trade Units per layer: New Zealand	15	14	
Layers per Pallet: New Zealand	4	5	
Trade Units per Pallet: New Zealand	60	70	
Laden Pallet Height (m): New Zealand	1.192	1.205	
Pallet Net Weight: (kg): New Zealand	741.6	873.6	
Pallet gross weight (kg) New Zealand	818.94	962.4	
Pallet Utilisation (%): New Zealand	94	85	

#### Pallet Pattern - Chilled Bottle 1L

Cartons are to be stacked onto pallets as per the following configurations. Alternate layers to be interlocked.

Distribution Chain	Pallet Diagram	Layer Rotation	Pallet Pattern	Cases per layer	Layers per pallet	Cases per pallet
AUSTRALIAN DISTRIBUTION Australian Pallets 1165 X 1165 mm		Flip alternate layers	16S1	16	4	64
NEW ZEALAND DISTRIBUTION ISO pallets 1200 X 1000 mm		Flip alternate layers	15B1	15	4	60

#### Page 5 of 7

This document has been prepared using the information sources below.

Product Spec No.	0281	Pack Spec No.	Packaging Combibloc 250ml BV, UHT 1L Tetra 0281 Bottle-3	Artwork Datasheet	13/8/2020
Version	V3	Version	V65, V56 & V8	Version	V26

This is a non-controlled document and changes to content may occur without notice. Template V4 January 2016 (Template is an SDI Controlled Document)

Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

# **PALLET PATTERN – UHT 1 Litre**

Cases are to be stacked onto pallets as per the following configurations. Alternate layers to be interlocked as shown.

Distribution Chain	Pallet Diagram	Layer Rotation	Pallet Pattern	Cases / layer	Cases / layer	Cases / layer
AUSTRALIAN DISTRIBUTION		Flip layer 3 and 5	16CK	16	5	80
Australian Pallets 1165 X 1165 mm	Layers 1, 2 & 4 configuration:					
	Layers 3 & 5 configuration:					
NEW ZEALAND DISTRIBUTION ISO pallets 1200 X 1000 mm		Flip all layers	unnamed	14	5	70
	Layers 1, 3, 5 configuration: Layers 2 & 4 configuration:					

Page 6 of 7

Product Spec No.	0281	Pack Spec No.	Packaging Combibloc 250ml BV, UHT 1L Tetra 0281 Bottle-3	Artwork Datasheet	13/8/2020
Version	V3	Version	V65, V56 & V8	Version	V26

Product: So Good Regular 1L & 250mL	Product No. 51091, 5109140, 81022, 80037, 80611, 8061140, 81023
Date: May 2021	Issued by: Sanitarium Development & Innovation

#### PALLET PATTERN 250mL

Cases are to be stacked onto pallets as per the following configurations. Alternate layers to be interlocked as shown.

Distribution Chain	Pallet Diagram	Layer Rotation	Pallet Conf.	Cases per layer	Layers per pallet	Cases per pallet
AUSTRALIAN DISTRIBUTION Australian Pallets 1165 X 1165mm		Flip alternate layers	36S1	36	8	288

## SUNDRY INFORMATION

- Product carries our quality guarantee.
- Product Number details: best before date and production code
- Australian Product Number (APN) details:

Product Numbers, Finished Goods Numbers	Item Reference	EAN	TUN
51091 & 5109140	So Good Regular UHT 12 x 1L	9300652510911	29300652510915
81022	SO GOOD REGULAR UHT QR EXP12 1L	9300652510911	19300652810223
80611, 8061140	So Good Regular Chilled Bottle 12 x 1L	9300652001471	09300652991055
80037	So Good Regular UHT 3 x 250mL	9300652800371	19300652800378
81023	SO GOOD REG UHT EXP12 3x250ML	9300652800371	19300652810230

#### Page 7 of 7

This document has been prepared using the information sources below.

Product	0281	Pack Spec	Packaging Combibloc 250ml BV,	Artwork Datasheet	13/8/2020
Spec No.		No.	UHT 1L Tetra		
-			0281 Bottle-3		
Version	V3	Version	V65, V56 & V8	Version	V26