

Product Information Sheet

Prod No.	GTIN	Product Name	Pack Size	Shelf Life	Serves/Pack	Brand	Sub Brand	Type	Sub Type	PackID
12597797	9300605157866	RESOURCE® Plus Strawberry	258.3G	12 Months	1	RESOURCE	PLUS	TETRA	STRAWBERRY	90779

Product Name	RESOURCE® Plus Strawberry
Product Description	<p>Nestle Health Science RESOURCE® Plus is a high protein and energy supplement that contains no artificial colours. It is suitable for oral or tube feed use and provides 1.5 kcal/mL.</p> <p>Suitable as a sole source of nutrition.</p> <p>RESOURCE® Plus is a delicious calorically dense nutritional supplement. It is specifically formulated for the dietary management of malnutrition and other medical conditions with increased nutritional needs that cannot be met through diet modification alone. One pack provides 13g* protein and 354 kcal*.</p> <p>*Average values</p>

Packaging	Pack Type	Packaging Description	GTIN	Pack No.	Dimension	Gross Weight
Retail Pack	Case	RESOURCE Plus Strawberry Tetra24x237mlAU	9300605157866	90779		
		RESOURCE Plus Strawberry Tetra24x237mlAU	19300605157863	95k1703		

Ingredients Ingredients:
 Water, Maltodextrin (Corn), Rapeseed Oil, Sucrose, **Milk** Proteins (Sodium Caseinate, Calcium Caseinate), **Soy** Protein, Minerals (Calcium Phosphate, Potassium Chloride, Sodium Citrate, Potassium Phosphate, Magnesium Oxide, Ferrous Sulphate, Zinc Sulphate, Manganese Sulphate, Copper Sulphate, Chromium Chloride, Potassium Iodide, Sodium Selenite, Sodium Molybdate), Emulsifier (**Soy** Lecithin), Acidity Regulators (330, 525), Vitamins (C, E, Niacin, Pantothenic Acid, B6, B1, B2, A, Betacarotene, Folic Acid, Biotin, K, D, B12), Stabilisers (460, 407, 466), Flavour, Choline Chloride.
Contains Milk, Soy.

Contains Milk, Soy.

Allergens	Allergen Name	Formulated Into Product	Via Cross Contact
No Known Cross Contact Allergens			
Milk and milk products		✓	✓
Soy and soy products		✓	

RESOURCE® Plus Strawberry		
Servings Per Pack: 1	Average Quantity per Serving	Average Quantity per 100ml
Serving Size: 237ml (Tetra)		
Energy	1480 kJ 354 Cal	626 kJ 150 Cal
Protein	13.0 g	5.5 g
Fat-total	14 g	6 g
Carbohydrate	43.4 g	18.3 g
- Sugars	15.4 g	6.5 g
- lactose	<0.5 g	<0.2 g
Sodium	201 mg	85 mg
Vitamin A	251 µgRE	106 µgRE
Vitamin B1(Thiamin)	0.55 mg	0.23 mg
Riboflavin (B2)	0.40 mg	0.17 mg
Niacin	8.3 mgNE	3.5 mgNE
Folate	142 µg	60 µg
Vitamin B6	0.90 mg	0.38 mg
Vitamin B12	1.8 µg	0.75 µg
Biotin	119 µg	50 µg
Pantothenic Acid	3.2 mg	1.4 mg
Vitamin C	100 mg	42 mg
Vitamin D	3.1 µg	1.3 µg
Vitamin E	23 mg	9.5 mg
Vitamin K	47 µg	20 µg
Zinc	3.3 mg	1.4 mg
Calcium	367 mg	155 mg
Iron	5.2 mg	2.2 mg
Iodine	45 µg	19 µg
Magnesium	83 mg	35 mg
Manganese	640 µg	270 µg
Molybdenum	21 µg	9.0 µg
Phosphorus	296 mg	125 mg

Selenium	18 µg	7.5 µg
Copper	0.38 µg	0.16 µg
Chloride	308 mg	130 mg
Potassium	427 mg	180 mg
Chromium	27 µg	11.5 µg
Choline	66 mg	28 mg

All specified values are averages

Statements and Claims

13g protein
Contains 1.5 kcal/ml

Nutritionally complete liquid supplement

Warnings and Advisory Statements

Not suitable for children below 4 years of age

Not for parenteral use

USE UNDER MEDICAL SUPERVISION

Suitable as a sole source of nutrition

Preparation or User Instructions

SERVING INSTRUCTIONS

ORAL FEEDING: Chill before serving.

TUBE FEEDING: Pour directly into tube feeding container or syringe, as directed by a healthcare professional. Ensure appropriate hygiene guidelines are followed. Do not add food or drugs if product is tube-fed.

RECOMMENDED DAILY INTAKE

Up to three packs a day as a nutritional oral supplement. Up to five packs a day as a sole source of nutrition or as recommended by a healthcare professional.

Preparation or Use Tables

Contact Details

Company
Nestlé Healthcare Nutrition
Nestlé Healthcare Nutrition

Address
12-16 Nicholls Lane,
1 Homebush Bay Drive

Suburb
Parnell,
Rhodes

State
Auckland
NSW

Postcode
1010,
2138

Country
New Zealand.
Australia.

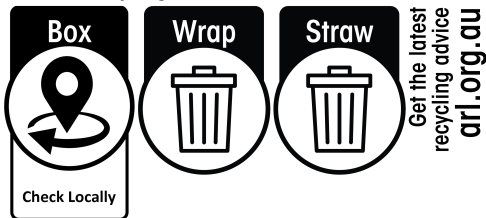
Consumer Contact Phone

In Australia call 1800 671 628

In New Zealand call 0800 607 662

Recycle Labelling Recycle Logo

Australasian Recycling Label



QR Code

Status: Requested

Effectivity:

Date of Issue: 07/02/2025 @ 15:51

nutribank.
OnPack

Disclaimer: This information is correct at date of issue and may be subject to change. Please check the product label before consuming product.