

## Supports Wound Healing from the Inside Out

TARGETED  
28 Years  
NUTRITION

AUSSIE  
OWNED + MADE



Good Source  
**ZINC**

**4.5g**  
L-Arginine

**15g**  
Protein

**2.0**  
kcal/mL

Good Source  
**VITAMIN C**

**Order Now!**

Speak with your BDM today





## Introducing Argie: Supports Wound Healing from the Inside Out



Argie Wound Care provides key nutrients that support muscle health, skin integrity, and promotes effective wound healing, reducing the likelihood of infection.

High in Energy and Protein, enriched with the right balance of L-Arginine, Zinc and Vitamin C. Argie is backed by science to support wound healing and recovery from the inside out.

### Fun Fact:

The name 'Argie' is a play on its key ingredient, L-Arginine, an amino acid known for its role in wound healing.

## 450,000+ Australians Live with Chronic Wounds Each Year

Chronic wounds affect over 450,000 Australians<sup>1</sup> and cost the healthcare system more than \$6 billion annually.<sup>1</sup> Wound care is more than cleaning, dressing, and managing pain—nutrition is vital in promoting healing.<sup>2,3</sup>

Optimal wound healing requires the right nutrition. Without enough of the right balance of nutrients, healing can be delayed and wounds are more likely to become chronic. Oral nutritional supplements provide essential Calories, Protein and key nutrients including Vitamin C, Zinc and L-Arginine needed to support recovery.<sup>2,3,4,5</sup>



Wound Management + Argie = Faster, More Effective Wound Healing

**4.5g**  
L-Arginine

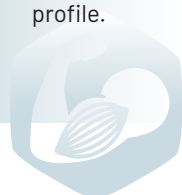
An essential amino acid during wound healing that must be obtained from the diet.<sup>6</sup> It promotes blood flow to the wound site, supports collagen synthesis and deposition,<sup>6</sup> aiding tissue repair and healing.

Arg

**15g**  
Protein

A good source of Protein for wound healing,<sup>2,3,4,5</sup> supporting collagen synthesis, immune function, muscle mass maintenance and tissue repair.<sup>7</sup>

Enriched with L-Tryptophan, contributing to a complete amino acid profile.



**2.0**  
kcal/mL

Helps meet increased Energy demands during wound healing,<sup>2,3,4,5</sup> supporting collagen synthesis and helping maintain body weight.<sup>6</sup>



Good Source  
**ZINC**

Enriched with Zinc to support wound healing, tissue regeneration and immune function.<sup>6</sup>



Good Source  
**VITAMIN C**

Enriched with Vitamin C to promote collagen formation and support immune function,<sup>7</sup> aiding tissue repair and healing.



# The Range



Available in two refreshing flavours—Green Apple and Orange. Argie is suitable for individuals aged 3 and older.

**Recommended:** two serves per day, or as prescribed by your healthcare professional, for two weeks or until healed.

### Suitable Diets

- High Protein High Energy
- Pre and Post-surgery
- Renal Conditions
- Low Sodium and Potassium
- Clear Fluid
- Low Volume Tolerance
- Fluid Restricted
- Gluten, Nut and Soy Free
- Dairy and Lactose Free
- Fat Free
- Halal Certified

### Precautions:

- Patients in intensive care units and those with infection.

### Clinical Indications

- Disease related malnutrition or individuals at risk
- Pressure injuries
- Chronic and slow healing wounds
- Post surgery
- Non healing surgical wound
- Diabetic or arterial ulcers

### Product Details:

- 150mL Serve
- Carton of 12
- Codes:  
Orange - ARGIE OR/12  
Green Apple - ARGIE GA/12



NUTRITION INFORMATION (AVG QTY)				
	Orange Flavour		Green Apple Flavour	
Servings Per Pack: 1	Per	Per	Per	Per
Serving Size: 150mL	Serve	100mL	Serve	100mL
Energy(kJ)	1270	844	1270	845
(kcal)	305	203	305	203
Protein(g)	15.0	10.0	15.0	10.0
- gluten(mg)	Not Detected		Not Detected	
Fat, total(g)	0	0	0	0
- saturated(g)	0	0	0	0
Carbohydrate(g)	60.1	40.1	57.2	38.1
- sugars(g)	47.6	31.7	47.2	31.5
- lactose(g)	0	0	0	0
- galactose(g)	0	0	0	0
Sodium(mg)	28	19	28	18
Potassium(mg)	58	39	58	39
Vitamin C(mg)	250	167	250	167
	(100% RDI*)	-	(100% RDI*)	-
Zinc(mg)	9	6	9	6
	(75% RDI*)	-	(75% RDI*)	-
L-Arginine(g)	4.5	3.0	4.5	3.0
L-Tryptophan (g)	0.09	0.06	0.09	0.06
*Recommended Dietary Intake (RDI)				
ORANGE FLAVOUR INGREDIENTS: Water, Trehalose, Hydrolysed Collagen, Maltodextrin, Amino Acids (L-Arginine, L-Tryptophan), Food Acids (330, 296, 338), Natural Flavour, Vitamin C, Preservative (202), Natural Colour (161b), Zinc Oxide.				
GREEN APPLE FLAVOUR INGREDIENTS: Water, Trehalose, Hydrolysed Collagen, Maltodextrin, Amino Acids (L-Arginine, L-Tryptophan), Food Acids (296, 330, 338, 300), Natural Flavour, Vitamin C, Preservative (202), Natural Colours (161b, 165), Zinc Oxide.				

# Ready-to-Drink Benefits

150mL Low Volume	Convenient	Infection Control	Ease of Use	Sustainability
High-calorie, small-volume supplement for easier consumption and better compliance.	No mixing or preparing, saving valuable time and eliminates mixing errors.	Eliminates cross-contamination.	Compact and easy to transport, perfect for individuals on the go.  All-in-one wound nutrition supplement.	100% recyclable can, with a 10 cents refund through Containers for Change.

# Partnering for Better Wound Care

Flavour Creations is proud to announce our partnership with Wounds Australia. This collaboration marks a major step forward in wound care, combining innovation, education, and compassion to improve the quality of life for those affected by chronic wounds.

Together, Flavour Creations and Wounds Australia are dedicated to raising awareness about the vital role nutrition plays in wound healing to enhance patient outcomes across Australia.

Flavour Creations is committed to amplifying the “Be Wound Aware” campaign by educating both healthcare professionals and patients on nutrition’s critical role for wound care. As part of this commitment, we’ll feature the “Be Wound Aware” initiative across Argie Wound Care packaging and marketing.

To support Wounds Australia research and educational resources, Flavour Creations will make a donation for every can of Argie Wound Care sold.

Look for the “Be Wound Aware” campaign on Argie packaging!



“

I'm thrilled to be partnering with Wounds Australia and supporting their drive for wound awareness and education. After witnessing the severe impact of chronic wounds for decades, we developed Argie to provide targeted nutritional support that makes a real difference in the healing process. Through our partnership with Wounds Australia, we're ensuring the right nutritional solutions are accessible to those who need them most, supporting their recovery journey.

Bernadette Eriksen - CEO and Founder

”



## Supports Wound Healing from the Inside Out



## Partnering for Better Wound Care

*The right diagnosis. The right treatment. At the right time.*



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**References:** 1. Wounds Australia. (n.d.). Home. Wounds Australia. Retrieved 5 March 2024, from <https://woundsaustralia.org/> 2. National Pressure Injury Advisory Panel, European Pressure Ulcer Advisory Panel, & Pan Pacific Pressure Injury Alliance. (2025). Nutrition in pressure injury prevention. In E. Haesler (Ed.), Prevention and treatment of pressure ulcers/injuries: Clinical practice guideline. The international guideline: 4th edition. 3. Trans-Tasman Dietetic Wound Care Group. (2011). Evidence based practice guidelines for the dietetic management of adults with pressure injuries. Dietitians NZ & Dietitians Association of Australia. 4. Soares do Espirito Santo, A. C., et al. (2024). Impact of oral nutritional supplement composition on healing of different chronic wounds: A systematic review. Nutrition, 124, 112449. <https://doi.org/10.1016/j.nut.2024.112449> 5. European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel, & Pan Pacific Pressure Injury Alliance. (2019). Prevention and treatment of pressure ulcers/injuries: Quick reference guide (E. Haesler, Ed.). EPUAP/NPIAP/PPPIA 6. Stechmiller, J. K. (2010). Understanding the role of nutrition and wound healing. Nutritional Clinical Practice, 25(1), 61-68. <https://doi.org/10.1177/0884533609358997> 7. Quain, A. M., & Khardori, N. M. (2015). Nutrition in wound care management: A comprehensive overview. Wounds, 27(12), 327-335.