



grams of protein 90 calories Liquid Plant Based Protein

TEAR HERE

For the Dietary Management of

Hypoproteinaemia.





ProSource TF Plant is a plant-based modular protein for enteral feeding that contains 15g protein in each 45ml sachet.

Using high quality pea protein, ProSource TF Plant is vegan suitable, water-thin and contains all the essential amino acids at levels you would expect from a ProSource product.

This means that you can use ProSource TF Plant as a key part of supporting your enterally fed patients without compromise.



15g protein in each 45ml sachet

Ideal for patients with protein energy malnutrition and/or on a fluid restricted diet e.g. ICU, wounds, pressure sores, burns, renal disease, oncology, liver disease, bariatrics and the elderly malnourished.



Completely plant based

Suitable for patients requiring a vegan or vegetarian diet. Halal certified and kosher suitable.



High quality pea protein

A complete protein source that contains ALL the essential amino acids at levels you would expect from a ProSource product.



1.37g leucine per sachet

Similar levels are shown to stimulate a robust muscle protein synthesis response.



Protein is hydrolysed

Hydrolysis breaks down the amino acid chain lengths, which aids gut absorption. ProSource TF Plant behaves as a semi-elemental product.



Ready to use liquid with 'water-like' consistency

The product is ideal for use in enteral feeding tubes without the need for pre-mixing.







Single use sterile sachets

Easy for patients to use and health professionals to administer, whilst assisting with infection control. Can be easily poured directly into a 60ml enteral syringe.



Lightweight recyclable sachet



The 2.7g sachets can be recycled as a soft plastic, scan the QR code to view our recycling guidelines.



The presentation of ProSource TF Plant allows it to be administered in a way that best suits each patient's need - either directly through an enteral feeding tube or via an enteral giving set.

Below is a suggested method of administration which is quick, easy, limits any wastage and reduces contamination risk.

- 1. Remove the plunger from a 60ml enteral syringe
- 2. Connect the enteral syringe to the patients enteral feeding tube or giving set
- 3. Open the sachet of TF Plant by removing the easy to tear tab from the top
- 4. Pour the contents directly into the top of the syringe

We recommend flushing the patient's feeding tube with water both before and after the addition of ProSource TF Plant.

Product Composition

Composition	Amount per serving (45ml)	Amount per 100ml
Energy	90kcal	200kcal
	377kJ	837kJ
Fat	0.5g	1.1g
Saturates	0.3g	0.7g
Carbohydrates	5.4g	12g
of which sugars	<1g	<1g
Fibre	<1g	1.5g
Protein	15g	33g
Minerals		
Sodium	160mg (6.96mmol)	356mg (15.5mmol)
Potassium	53mg (1.36mmol)	118mg (3.02mmol)
Phosphorus	97mg (3.13mmol)	216mg (6.96mmol)
Calcium	21mg (0.52mmol)	47mg (1.16mmol)

Request a FREE sample pack of any Nutrinovo product – direct to you or direct to your patient.

- Sample packs can be delivered direct to you or direct to your patient in the community.
- The majority of sample packs are despatched within 24 hours and we aim to despatch 100% within 48 hours, meaning you or your patients are able to try any ProSource product when you need it most.



Request a FREE sample pack, visit www.nutrinovo.com email info@nutrinovo.com or call 01249 691301



The UK's #1 enteral modular protein range



Unique enteral specific EAA profiles



High levels of leucine



ENFit compatible option - reduces waste and nursing time



Plant-based option

