



2026  
ISSUE



# NUTRISON & FLOCARE PRODUCT GUIDE

This information is intended for Healthcare Professionals only.  
The Nutrition range are Foods for Special Medical Purposes for the dietary management of disease related malnutrition and must be used under medical supervision.  
Accurate at time of publication January 2026.

NUTRITION INFORMATION	LOW ENERGY TUBE FEEDS			SPECIALISED TUBE FEED RANGE										ROI ONLY		STERILE WATER
	NUTRISON 800 COMPLETE MULTI FIBRE	NUTRISON 1000 COMPLETE MULTI FIBRE	NUTRISON 1200 COMPLETE MULTI FIBRE	NUTRISON PLANTBASED 2KCAL HP MULTIFIBRE	NUTRISON CONCENTRATED	NUTRISON LOW SODIUM	NUTRISON PLANTBASED SOYA	NUTRISON PLANTBASED SOYA MULTI FIBRE	NUTRISON PEPTISORB PLUS HEHP	NUTRISON PEPTISORB	NUTRISON PROTEIN SHOT	NUTRISON ADVANCED CUBISON	NUTRISON DIASON ENERGY HP	NUTRISON STERILE WATER		
<b>Key Features</b>	Nutritionally complete** in 800kcal	Nutritionally complete** in 1000kcal	Nutritionally complete** in 1200kcal	Vegan <sup>1</sup> , energy dense 2kcal/ml feed, high protein, with fibre	Energy dense 2kcal/ml feed with reduced electrolyte content	Standard feed with reduced sodium content	Vegan <sup>2</sup> , for patients with Cow's Milk Allergy or lactose intolerance	Vegan <sup>3</sup> , for patients with Cow's Milk Allergy or lactose intolerance	High energy, high protein, peptide based feed	Low fat, peptide based feed	Ready to use, high protein liquid 11g protein/40ml	High protein, with added arginine and specific micronutrients	High protein, designed for patients with diabetes mellitus, and/or hyperglycaemia	Sterile Water		
<b>Presentations*</b>	1000ml	1000ml	1000ml, 1500ml	500ml	500ml	1000ml	1000ml	ROI: 1000ml NI:1500ml	500ml, 1000ml	500ml	40ml shot	1000ml	1000ml	1000ml		
<b>Kcal/ml</b>	0.83	1.04	1.24	2	2	1	1	1.03	1.5	1	1.13	1.04	1.5	0		
<b>Protein %en</b>	27	21	18	20	15	16	16	16	20	16	97	21.7	21	0		
<b>Fibre g/1000ml</b>	15	20	20	15	<1	0	0	15	0	0	0	15	2	0		
<b>Nutritionally Complete Volume** ml</b>	M 19-50yrs = 1000 <sup>A</sup> F 19-50yrs = 1000 M 50+yrs = 1000 <sup>A</sup> F 50+yrs = 1000	M 19-50yrs = 1000 <sup>A</sup> F 19-50yrs = 1000 M 50+yrs = 1000 <sup>A</sup> F 50+yrs = 1000	M 19-50yrs = 1000 <sup>A</sup> F 19-50yrs = 1000 M 50+yrs = 1000 <sup>A</sup> F 50+yrs = 1000	M 19-50yrs = 719 F 19-50yrs = 695 M 50+yrs = 719 F 50+yrs = 647	M 19-50yrs = 875 F 19-50yrs = 875 M 50+yrs = 875 F 50+yrs = 875	M 19-50yrs = 1429 F 19-50yrs = 1429 M 50+yrs = 1429 F 50+yrs = 1429	M 19-50yrs = 1429 F 19-50yrs = 1429 M 50+yrs = 1429 F 50+yrs = 1429	M 19-50yrs = 1429 F 19-50yrs = 1429 M 50+yrs = 1429 F 50+yrs = 1429	M 19-50yrs = 1000 F 19-50yrs = 900 M 50+yrs = 1000 F 50+yrs = 900	M 19-50yrs = 1429 F 19-50yrs = 1429 M 50+yrs = 1429 F 50+yrs = 1429	not nutritionally complete	M 19-50yrs = 1429 F 19-50yrs = 1429 M 50+yrs = 1429 F 50+yrs = 1429	M 19-50yrs = 1000 F 19-50yrs = 1000 M 50+yrs = 1000 F 50+yrs = 1000	N/A		
<b>GMS / ACBS listed</b>	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / No	No / No	Yes / Yes	No / Yes	Yes / Yes	Yes / Yes	Yes / Yes	No / N/A	No / N/A	No / No		
<b>GMS Code</b>	81278	83029	81577 (1L) 81397 (1.5L)	Code TBC	81240	N/A	83034	N/A	81475 (0.5L) 81476 (1L)	81455	83274	N/A	N/A	N/A		
<b>Nutritional Content per 100ml</b>																
<b>Energy kcal</b>	83	104	124	200	200	100	100	103	150	100	113	104	150	0		
<b>Protein g</b>	5.5	5.5	5.5	10	7.5	4	4	4	7.5	4	27.5	5.5	7.7	0		
<b>Carbohydrate g of which sugars g</b>	8.8 0.6	11.3 0.8	15 1	18.5 1.3	20.1 1.3	12.3 1	12.3 1	12.3 0.7	18.7 1.4	17.6 1.7	0.6 <0.4	12.5 1	11.7 4.5	0		
<b>Fat g</b>	2.5	3.7	4.3	9.3	10	3.9	3.9	3.9	5	1.7	0.1	3.3	7.7	0		
<b>Fibre g</b>	1.5	2	2	1.5	<0.1	0	0	1.5	<0.5	0	0	1.5	1.5	0		
<b>Sodium mg (mmol)</b>	150 (6.5)	150 (6.5)	150 (6.5)	140 (6.09)	100 (4.3)	25 (1.1)	100 (4.3)	100 (4.3)	197 (8.6)	100 (4.3)	350 (15.2)	100 (4.3)	131 (5.7)	<4 (<0.17)		
<b>Potassium mg(mmol)</b>	225 (5.8)	225 (5.8)	225 (5.8)	375 (9.60)	180 (4.6)	150 (3.8)	150 (3.8)	150 (3.8)	340 (8.7)	150 (3.8)	445 (11.4)	150 (3.8)	200 (5.1)	<2 (<0.05)		
<b>Phosphorus mg (mmol)</b>	96 (3.1)	96 (3.1)	96 (3.1)	114 (3.68)	76 (2.5)	72 (2.3)	72 (2.3)	72 (2.3)	97 (3.1)	70 (2.6)	35.0 (1.13)	72 (2.3)	82 (2.7)	<2.0		
<b>Magnesium mg (mmol)</b>	27 (1.1)	27 (1.1)	27 (1.1)	41.7 (1.71)	35 (1.4)	23 (0.9)	23 (0.9)	23 (0.9)	30 (1.2)	23 (0.9)	-	23 (0.9)	37 (1.5)	<2.0		
<b>Water g</b>	86	82	80	70	70	85	85	84	77	84	79	83	77			
<b>Osmolality mOsmol/kgH2O</b>	325	390	440	750	525	240	295	275	580	535	1100	380	515			
<b>Suitability &amp; Cultural Information</b>	GF LF K H	GF LF K H	GF LF K H	GF LF K H V	GF LF K H	GF LF K H V	K GF LF H V	K GF LF H V	GF K H V	GF K H V	GF H	GF LF K H V	GF K H	GF LF K H V		
<b>Order codes</b>	132379	132375	1000ml 132394 1500ml 54549	197436	132376	132289	197918	1000ml: 197921 1500ml: 197922	500ml 157751 1000ml 157750	500ml 132218	170793	132204	164947	132284		
<b>PIP codes (NI)</b>	367-8307	319-1327	1000ml 297-0507 1500ml 297-0515	428-8916	236-4156	236-4115	236-4123	329-2269	500ml 415-4142 1000ml 415-4134	500ml 379-4492	419-3785	N/A	N/A	257-4325		

1. Soy protein naturally contains isoflavones; the amount in 750ml of Nutrison PlantBased 2kcal HP Multifibre is within safe limits as assessed by EFSA. 2. Soy protein naturally contains isoflavones; the amount in 1500ml of Nutrison PlantBased Soya is within safe limits as assessed by EFSA. 3. Soy protein naturally contains isoflavones; the amount in 1500ml of Nutrison PlantBased Soya Multifibre is within safe limits as assessed by EFSA. 4. As per legislation on labelling of gluten in foods, gluten-free means that the product contains no more than 20 mg/kg of gluten. \*All 500ml & 1000ml feeds presented in OpTri bottle. All 1500ml feeds presented in pack format. \*\*Nutritionally complete volumes based on UK DRV's/Irish RDAs (excl. Na, K and Cl). <sup>A</sup> For males meets EAR and PENG guidelines for Mg but not NRN

- GF** Gluten Free<sup>1</sup>
- LF** Lactose level below 300mg/kg
- V** Suitable for vegans
- K** Product has Kosher approval
- H** Certified by the Halal Food Council of Europe
- V** Suitable for vegetarians (contains some ingredients derived from healthy living animals)

**NUTRICIA CUSTOMER SUPPORT**  
ROI 1800 923 404 / NI 0800 783 4379  
supportireland@nutricia.com

**NUTRICIA HOMEWARD FREEPHONE (ROI)**  
1800 22 1800 - all hours

**NUTRICIA HOMEWARD FREEPHONE (NI)**  
Belfast Adult, Western Adult, South Eastern Adult and Northern Trusts all hours call 0800 169 5173.

**ALL OTHER TRUSTS (NI)**  
For pump advice call 0800 231 5486 - available 24 hours a day  
For queries relating to orders call 0800 093 3675 - 8am-8pm

NUTRITION INFORMATION	CORE TUBE FEED RANGE					HIGH PROTEIN FEED RANGE					
	NUTRISON	NUTRISON MULTI FIBRE	NUTRISON ENERGY	NUTRISON ENERGY MULTI FIBRE	NUTRISON ENERGY MULTI FIBRE 200ML (VANILLA)	NUTRISON PROTEIN PLUS	NUTRISON PROTEIN PLUS MULTI FIBRE	NUTRISON PROTEIN PLUS ENERGY	NUTRISON PROTEIN PLUS ADVANCE	NUTRISON PROTEIN INTENSE	NUTRISON BOLUS ENERGY HP
<b>Key Features</b>	Standard feed without fibre	Standard feed with fibre	High energy feed without fibre	High energy feed with fibre	High energy feed with fibre in bolus format	Protein rich, fibre free feed	Protein rich feed with fibre	High energy, protein rich feed	High protein feed with fibre	Very high protein feed without fibre	High energy, high protein feed in bolus pouch format
<b>Presentations*</b>	500ml, 1000ml 1500ml	500ml, 1000ml 1500ml	500ml, 1000ml 1500ml	500ml, 1000ml 1500ml	200ml bottle	500ml (ROI Only), 1000ml	500ml (ROI Only), 1000ml	500ml (ROI only), 1000ml	500ml	500ml	250ml
<b>Kcal/ml</b>	1	1.03	1.5	1.53	1.54	1.25	1.28	1.5	1.28	1.26	1.6
<b>Protein % en</b>	16	16	16	16	16	20	20	20	24	32	20
<b>Fibre g/1000ml</b>	<1	15	<1	15	22	<1	15	<1	15	<1	0
<b>Nutritionally Complete Volume** ml</b>	M 19-50yrs = 1442 F 19-50yrs = 1298 M 50+yrs = 1442 F 50+yrs = 1298	M 19-50yrs = 1442 F 19-50yrs = 1298 M 50+yrs = 1442 F 50+yrs = 1298	M 19-50yrs = 962 F 19-50yrs = 865 M 50+yrs = 962 F 50+yrs = 865	M 19-50yrs = 962 F 19-50yrs = 865 M 50+yrs = 962 F 50+yrs = 865	M 19-50yrs = 909**** F 19-50yrs = 909**** M 50+yrs = 909**** F 50+yrs = 909****	M 19-50yrs = 1071 F 19-50yrs = 964 M 50+yrs = 1071 F 50+yrs = 964	M 19-50yrs = 1071 F 19-50yrs = 964 M 50+yrs = 1071 F 50+yrs = 964	M 19-50yrs = 1000 F 19-50yrs = 900 M 50+yrs = 1000 F 50+yrs = 900	M 19-50yrs = 1364 F 19-50yrs = 1227 M 50+yrs = 1364 F 50+yrs = 1227	M 19-50yrs = 1364 F 19-50yrs = 1227 M 50+yrs = 1364 F 50+yrs = 1227	M 19-50yrs = 833*** F 19-50yrs = 673*** M 50+yrs = 833*** F 50+yrs = 673***
<b>GMS / ACBS listed</b>	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	No / No	No / No	Yes / Yes
<b>GMS Code</b>	82457 (0.5L) 83909 (1L) 81129 (1.5L)	81606 (0.5L) 81614 (1L) 83489 (1.5L)	81158 (0.5L) 81890 (1.5L)	81245 (0.5L) 81380 (1L) 81382 (1.5L)	81608	81602 (0.5L) 81633 (1L)	81142 (0.5L) 81463 (1L)	81140 (0.5L) 83350 (1L)	N/A	N/A	83930
<b>Nutritional Content per 100ml</b>											
<b>Energy kcal</b>	100	103	150	153	154	125	128	150	128	126	160
<b>Protein g</b>	4	4	6	6	6	6.3	6.3	7.5	7.5	10	8.0
<b>Carbohydrate g of which sugars g</b>	12.4 0.8	12.3 0.8	18.5 1.2	18.4 2.6	18.4 6.8	14.2 0.9	14.1 1	16.9 3.3	15.4 1	10.4 0.8	18.1 5.8
<b>Fat g</b>	3.9	3.9	5.8	5.8	5.8	4.9	4.9	5.8	3.7	4.9	6.2
<b>Fibre g</b>	0	1.5	0	1.5	2.2	<0.1	1.5	<0.1	1.5	<0.1	0
<b>Sodium mg (mmol)</b>	90 (3.9)	90 (3.9)	135 (5.9)	135 (5.9)	89 (3.9)	111 (4.8)	111 (4.8)	100 (4.3)	81 (3.5)	116 (5.0)	104 (4.51)
<b>Potassium mg (mmol)</b>	150 (3.8)	150 (3.8)	201 (5.1)	201 (5.1)	159 (4.1)	168 (4.3)	168 (4.3)	154 (3.9)	150 (3.8)	208 (5.6)	224 (5.72)
<b>Phosphorus mg (mmol)</b>	60 (1.9)	60 (1.9)	90 (2.9)	90 (2.9)	77 (2.5)	90 (2.9)	90 (2.9)	84 (2.7)	91 (2.9)	81.9 (2.64)	106 (3.41)
<b>Magnesium mg (mmol)</b>	21 (0.9)	21 (0.9)	31 (1.3)	31 (1.3)	24 (1.0)	28 (1.2)	28 (1.2)	30 (1.2)	22 (0.9)	22 (0.91)	24 (0.99)
<b>Water g</b>	85	84	78	76	76	81	80	77	79	81	76.4
<b>Osmolality mOsmol/kgH2O</b>	320	330	510	620	600	340	360	445	340	340	800
<b>Suitability &amp; Cultural Information</b>	GF LF K H	GF LF K H	GF LF K H	GF LF K H	GF LF K H V	GF LF K H	GF LF K H	GF LF K H	GF LF K H	GF LF K H	GF LF K H
<b>Order codes</b>	500ml: 204581 1000ml: 204587 1500ml: 201244	500ml: 204584 1000ml: 204586 1500ml: 201243	500ml: 204588 1000ml: 204585 1500ml: 201242	500ml: 196375 1000ml: 196327 1500ml: 201241	110638	500ml 132389 1000ml 132385	500ml 132383 1000ml 132390	500ml 132339 1000ml 132396	156330	146038	195042
<b>PIP codes (NI)</b>	500ml 268-5279 1000ml 236-4099 1500ml 260-2209	500ml 268-5261 1000ml 236-4107 1500ml 264-9002	500ml 267-2673 1000ml 236-4107 1500ml 264-9010	500ml 282-2039 1000ml 282-2047 1500ml 291-6864	374-7060	500ml 413-1082 1000ml 292-4389	500ml 413-1090 1000ml 292-4397	500ml 413-1108 1000ml 410-9070	414-9977	410-7553	436-1416

## Flocare Product Range

Product	Code	Compatible
<b>GIVING SETS</b>		
Standard Giving Sets for Flocare Infinity Pumps		
Flocare Infinity Pack set with medication port	95347	P OB
Flocare Infinity Pack set without medication port	95349	P OB
Flocare Infinity Pack and bottle giving set	188270	P OB 40
Flocare Infinity Bottle set with medication port	101587	40
Flocare Infinity Bottle set without medication port (Northern Ireland only)	90086	40
Giving Sets for Gravity & Bolus Feeding		
Flocare Gravity pack & bottle set	89755	P OB 40
Flocare Bolus set	89752	
Mobile Giving Sets for Flocare Infinity Pumps		
Flocare Infinity Mobile set with medication port	101586	P OB
Flocare Infinity Mobile set without medication port	86484	P OB
Flocare Infinity Pack and bottle set - mobile	130599	P OB 40
<b>CONTAINERS</b>		
Flocare Container 0.5L	ROI: 35746 NI: 40441	
Flocare Container 1L	ROI: 35724 NI: 40455	
Flocare Top-fill Reservoir 1.3L	ROI: 570139 NI: 70139	
Reusable bottle 250ml	166055	
Reusable bottle 0.5L	168921	
<b>ACCESSORIES &amp; PUMPS</b>		
Flocare 2 Pack Connector	ROI: 569915 NI: 69915	
Flocare Bolus Adaptor	190390	
Flocare Bolus Connector*	196390	
Universal Adaptor (40mm screw cap to Enplus)	189114	
Flocare Bolus set hanger	ROI: NH NI: 145585	
Flocare Universal Frame	NH	
Flocare Infinity Z Stand	NH	
Flocare Infinity Go Bag (Adult/Paediatric)	NH	
Sip Clip	NH	
Flocare Infinity II/III Pump	NH	
<b>NASOGASTRIC TUBE</b>		
Flocare PUR Tube CH8-110CM	94569	
<b>GASTROSTOMY TUBES (NI ONLY)</b>		
G.Tube 10FR 2W ENFIT	178129	G.Tube 12FR 2W ENFIT 178130
G.Tube 14FR 2W ENFIT	178131	G.Tube 16FR 2W ENFIT 178132
G.Tube 18FR 2W ENFIT	178133	G.Tube 20FR 2W ENFIT 178134

**KEY:** P Pack OB Optri bottle 40 40mm Enteral bottles (Interoperable)

NH Contact Nutricia Homeward to order

Giving sets

Accessories



**95347**  
Flocare Infinity Pack set with medication port

**95349**  
Flocare Infinity Pack set without medication port

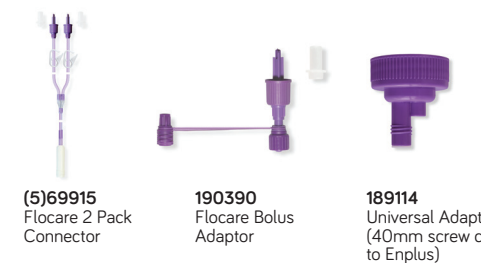
**188270**  
Flocare Infinity Pack and bottle giving set



**101587**  
Flocare Infinity Bottle set with medication port

**86484**  
Flocare Infinity Mobile set without medication port

**196390**  
Flocare Bolus Connector\*



**(5)69915**  
Flocare 2 Pack Connector

**190390**  
Flocare Bolus Adaptor

**189114**  
Universal Adaptor (40mm screw cap to Enplus)

**Patient Resources:**  
ROI: [www.nutricia.ie/patients-carers/living-with/tube-feeding.html](http://www.nutricia.ie/patients-carers/living-with/tube-feeding.html)  
NI: [www.tubefeeding.co.uk](http://www.tubefeeding.co.uk)

CL3640

Block 1, Deansgrange Business Park,  
Deansgrange, Co. Dublin, A94 P9T3  
[www.nutricia.ie](http://www.nutricia.ie)

**NUTRICIA**  
LIFE-TRANSFORMING NUTRITION

\* All 500ml & 1000ml feeds presented in Optri bottle. All 1500ml feeds presented in pack format. \*\* Nutritionally complete volumes based on UK DRVs/Irish RDAs (excl. Na, K and Cl). \*\*\* Nutritionally complete in 4 pouches, using a 19-49 year old male RNI for a comparator (excl. Na, K, Cl & Mg). A typical intake would be 4-6 pouches (1600-2400 kcal per day) if used as a sole source of nutrition. \*\*\*\* Only selected nutrients are shown. Please refer to the product label or Nutricia Dietetic App for further nutritional information. † The Flocare bolus pouch connector should only be used with Nutrison Bolus Energy HP. \* For males meets EAR and PENG guidelines for Mg but not RNI.