Actual volumes of formula required are a function of a child's weight, age, and other variables and should be determined by a Registered Dietitian or the child's primary care provider. Nutritional requirements for children are not solely based upon age and nutrient goals must be calculated accordingly.

	12 oz Per Serving (341g/340-355mL*)			2 - pouches 24oz (682g/680-710mL*)		3 - pouches 36oz (1023g/1020-1065mL*)	
NUTRIENTS	VALUE	%DRI**	VALUE	%DRI**	VALUE	%DRI**	
Caloric Density, kcal/mL	1.46		1.46		1.46		
Calories	520		1040		1560		
Protein, % kcal	13		13		13		
Protein, g	17		34		51		
Carbohydrate, % kcal	28		28		28		
Carbohydrate, g	41		82		123		
Fat, % kcal	59		59		59		
Fat, g	34		68		102		
Dietary fiber, g	10		20		30		
Soluble Fiber, g	2		4		6		
Insoluble Fiber, g	8		16		24		
Osmolality mOsm/kg H2O:	460		460		460		
Water, g/mL/cc	242		484		726		
VITAMINS							
Vitamin A, RAEs (mixed carotenoids) mcg	407	102%	814	204%	1221	306%	
Vitamin B1, Thiamin, mg	0.2	33%	0.4	67%	0.6	100%	
Vitamin B2, Riboflavin, mg	0.27	45%	0.54	90%	0.81	135%	
Vitamin B3, Niacin, mg	3.08	61.6%	6.16	123.2%	9.24	184.8%	
Vitamin B5, Pantothenic Acid, mg	1.93	64.3%	3.86	128.6%	5.79	192.9%	
Vitamin B6, mg	0.31	51.7%	0.62	103.4%	0.93	155.1%	
Vitamin B12, mcg	0.7	58%	1.4	116%	2.1	174%	
Vitamin C, mg	39	156%	78	312%	117	468%	
Vitamin D, IU	284	47%	568	94%	852	141%	
Vitamin E, Mixed Tocopherols, IU	8.3	53.4%	16.6	106.8%	24.9	160.2%	
Folate, mcg	108	54%	216	108%	324	162%	
Vitamin K, mcg	41	75%	82	150%	123	225%	
Biotin, mcg	7.96	66%	15.92	132%	23.88	198%	
Choline, mg	89	35.6%	178	71.2%	267	106.8%	
MINERALS							
Calcium, mg	360	36%	720	72%	1080	108%	
Chromium, mcg	5.58	37.2%	11.16	74.4%	16.74	111.6%	
Copper, mg	0.32	72.7%	0.64	145.4%	0.96	218.1%	
Iodine, mcg	53	58.5%	106	117%	159	175.5%	
Iron, mg	8.3	83%	16.6	166%	24.9	249%	
Manganese, mg	1.3	86.7%	2.6	173.4%	3.9	260.1%	
Magnesium, mg	92.2	70.9%	184.4	141.8%	276.6	212.7%	
Phosphorus, mg	289.1	71.4%	578.2	142.8%	867.3	214.2%	
Potassium, mg	883	38.4%	1766	76.8%	2649	115.2%	
Selenium, mcg	10	33%	20	67%	30	100%	
Sodium, mg	340	34%	680	68%	1020	102%	
Zinc, mg	2.59	52%	5.18	1.04%	7.77	156%	
POLYUNSATURATED FAT							
Omega-3 Fatty Acid, mg	4600		9200		13800		
Omega-6 Fatty Acid, mg	1970		3940		5910		

Special Notes: *mL range is give due to the volume being effected by viscosity, altitude and temperature. For the most accurate measurments please use the grams listed. All nutritional information contained herein is calculated using a 341/per pouch gram weight measurement.

**The DRI percentages are based off the Institute of Medicine's Dietary Reference Intakes for children ages 4-8 years of age.

Nourish Peptide undergoes regular nutritional analysis and lab testing. However, as with any real food product, variations in the nutrient levels can vary depending on the time of year, soil, and weather conditions. Although we do our best to provide you with the most accurate nutritional information possible, if you have a medical condition that requires you to be precise with specific nutrient levels, please discuss the use of this product with your medical team.







OPTIMIZED FOR CHILDREN 4-8 YEARS OLD

•••••	•••••	•••••
TREE NUT FREE •	GLUTEN FREE • DAIRY	FREE • SOY FREE
CORN FREE • NO	ADDED SUGAR • NON	GMO • BPA FREE

functional formularies[®]

- LET FOOD BE THY MEDICINE -----

NOURISH

ORGANIC WHOLE FOODS MEAL REPLACEMENT





NOURISH PEPTIDE:

The world's first shelf stable organic whole food peptide feeding tube formula designed with the nutritional needs for children in mind.

• Nourish Peptide meets all food safety requirements and meets all GRAS, HACCP, and CGMP standards. Nourish Peptide is produced in an FDA/UDSA registered facility with a USDA inspector on site.

SID#: 2016-0106/001

- Formulated for tube feeding or oral feedings
- For supplemental or sole source nutrition
- Whole foods, complete nutrition (1.46 kcal/mL) formulated to meet or exceed 100% of the DRI for protein for children 4 to 8 years of age
- Designed to meet or exceed 100% of the DRI for 26 key vitamins and minerals in three 341g pouches per day*
- Contains 10 grams of naturally occurring dietary fiber per 341g pouch
- Gluten Free
- Dairy Free
- Soy Free
- Corn Free
- USDA Certified Organic
- 100% GMO Free
- BPA-Free Packaging
- Plant-Based
- Safe to use for people with lactose intolerance

ORDERING INFO:

CASES Nourish Peptide

PRODUCT CODE NOUP124

PACKAGING 24 - 12oz(341g) pouches/case

SAFETY PRECAUTIONS:

NOT FOR PARENTERAL USE

Not intended to diagnose, treat, cure, or prevent disease. Not intended for infants under one year of age unless specified by a physician or Registered Dietitian. Please check with your healthcare provider before beginning the use of Nourish Peptide.

INGREDIENTS:

filtered water, organic garbanzo beans, organic green peas, organic whole grain brown rice, organic carrots, organic extra virgin olive oil, organic coconut MCT oil, organic hydrolyzed pea protein, organic sprouted quinoa, organic flax oil, vitamin blend

[Calcium Citrate, Sodium Chloride, Potassium Chloride, Potassium Phosphate, Choline Bitartrate, Magnesium Glycinate, Mixed Tocopherols(E), Zinc Gluconate, Potassium Iodide, Cholecalciferol(D3), Sodium Selenite, Calcium D-Pantothenate(B5), Niacinamide(B3), Biotin, Pyridoxine Hydrochloride(B6), Riboflavin(B2), Methylcobalamin(B12), Chromium Picolinate]

organic sweet potato, organic acacia fiber, organic broccoli, organic kale, organic acerola powder, organic turmeric, organic ginger

NUTRITIONAL INFORMATION:

kcal/mL: 1.46 Caloric Distribution (% of kcal) Protein: 13% **Fat:** 59% Carbohydrate: 28%

Protein Content/Source: 17 g/341g grain brown rice, organic sprouted quinoa

NPC:N Ratio: 172:1

Omega-6 to Omega-3 Ratio: 1:2.3 Osmolality mOsm/kg H2O: 460

Water: 242g

Meets 100% of the DRI for 26 key vitamins and minerals: three 341g pouches*

Fiber Content/Source: 10 g/341g

Organic garbanzo beans, organic acacia fiber, organic green peas, organic carrots, organic sprouted quinoa, organic whole grain brown rice, organic hydrolyzed pea protein

HCPCS Code: B4161

Insurance Data Bank & Billing Code/NDC Code: 57858-0004-27

Viscosity: Nectar-like at room temperature

USER GUIDE :

- Please check with your medical team for an appropriate transition regimen if switching
- Nourish Peptide has a 12 hour ambient room temperature hang time.
- Store unopened formula at room temperature for up to 2 years.
- to emulsify in order to prevent separation.
- soup, or when mixed with fruit and ice to create a smoothie.

functional formularies[®]

- LET FOOD BE THY MEDICINE -

Organic hydrolyzed pea protein, organic garbanzo beans, organic green peas, organic whole

from a commercial enteral formula to Nourish Peptide. You may need to transition slowly over the course of 7-10 days to allow the body time to adapt to differences in the formulas.

• Once opened, the formula can be refrigerated in a sealed container and used within 48 hours.

• Water may be added. If adding water or any liquid, it must be reblended with the product

• The formula can be eaten orally. Many enjoy it when heated on the stove and eaten as a