



Infant formula from first day.

O-6 months



Features

Neolact Advance OptiGrow 1 is an infant milk formula with a balanced composition for new-born babies and infants from the first day up until 6 months of life.

This formula includes quality ingredients like DHA and AR, vitamins and minerals that provide a solid Foundation for the correct development of the baby.

Ciconea Nutrición believes that safety food is essential. This is why all our formulas are produced in Europe under the most stringent quality and safety controls.

Ingredients

Skimmed **milk**, **lactose**, **milk** protein, vegetable fat (palm and kernel), vegetable oils (rapeseed, sunflower and high oleic sunflower), maltodextrin, minerals (sodium citrate, calcium chloride,

Information intended only for healthcare professionals.



potassium hydroxide, calcium hydroxide, monocalcium phosphate, ferrous sulphate, potassium citrate, calcium citrate, zinc sulphate, magnesium sulphate, cupric sulphate, sodium selenite, manganese sulphate, potassium iodide), emulsifier (**soy** lecithin), vitamins (L-ascorbic acid, DL-alpha tocopheryl acetate, retinyl acetate, cholecalciferol, nicotinamide, phytomenadione, calcium D-pantothenate, thiamin hydrochloride, riboflavin, pyridoxine hydrochloride, cyanocobalamin, folic acid, D-biotin), choline chloride, taurine, oil from the microalgae *Schizochytrium sp.* (source of DHA*), oil from *Mortierella alpina* (source of ARA**), nucleotides (CMP, AMP and UMP, GMP, IMP disodium salts), inositol, L-carnitine, antioxidants (tocopherol-rich extract, ascorbyl palmitate).

Nutrition Information

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	NUTRITION INFORMATION			
Protein g 10.6 1.4 Carbohydrate g 59 7.6 Lactose g 50 6.5 Fat g 27 3.5 Saturated g 11 1.4 Monounsaturated g 11 1.5 Polyunsaturated g 5.0 0.7 Linoleic acid mg 4584 596 α -linolenic acid mg 378 49 Vitamin A µg ER 540 702 Vitamin D µg 9.2 1.2 Vitamin K1 µg 39 5.1 Thiamin µg 3600 468 Vitamin B6 µg 300 39 Riboflavin µg 300 39 Niacin µg 2500 325 Folic acid µg 80.0 10.4 Vitamin B12 µg 80.0 10.4 Vitamin C mg 70 <			100 g	100 ml
Carbohydrate g 59 7.6 Lactose g 50 6.5 Fat g 27 3.5 Saturated g 11 1.4 Monounsaturated g 11 1.5 Polyunsaturated g 5.0 0.7 Linoleic acid mg 4584 596 α -linolenic acid mg 378 49 Vitamin A µg ER 540 70.2 Vitamin D µg 9.2 1.2 Vitamin K, µg 39 5.1 Thiamin µg 39 5.1 Thiamin K, µg 300 39 Riboflavin µg 300 39 Nitamin B ₆ µg 300 39 Vitamin B ₁₂ µg 300 325 Folic acid µg 80.0 10.4 Vitamin C mg 70 91 Biotin µg 80.0	Energy value	kcal/kJ	520/2174	68/283
Lactoseg506.5Fatg273.5Saturatedg111.4Monounsaturatedg111.5Polyunsaturatedg5.00.7Linoleic acidmg4584596 α -linolenic acidmg37849Vitamin A μ g ER54070.2Vitamin D μ g9.21.2Vitamin Emg α -TE6.70.87Vitamin K1 μ g395.1Thiamin μ g30059Riboflavin μ g3600468Vitamin B6 μ g30039Vitamin B12 μ g1.20.16Pantothenic acid μ g80.010.4Vitamin Cmg709.1Biotin μ g111.4Ironmg5.00.65Calciummg38550.1	Protein	g	10.6	1.4
Fat g 27 3.5 Saturated g 11 1.4 Monounsaturated g 11 1.5 Polyunsaturated g 5.0 0.7 Linoleic acid mg 4584 596 α -linolenic acid mg 378 49 Vitamin A µg ER 540 70.2 Vitamin D µg 9.2 1.2 Vitamin E mg α -TE 6.7 0.87 Vitamin K ₁ µg 39 5.1 Thiamin µg 700 91 Niacin µg 3600 468 Vitamin B ₆ µg 300 39 Vitamin B ₁₂ µg 1.2 0.16 Pantothenic acid µg 80.0 10.4 Vitamin C mg 70 9.1 Biotin µg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 </td <td>Carbohydrate</td> <td>g</td> <td>59</td> <td></td>	Carbohydrate	g	59	
Saturated g 11 1.4 Monounsaturated g 11 1.5 Polyunsaturated g 5.0 0.7 Linoleic acid mg 4584 596 α -linolenic acid mg 378 49 Vitamin A µg ER 540 70.2 Vitamin D µg 9.2 1.2 Vitamin E mg α -TE 6.7 0.87 Vitamin K ₁ µg 39 5.1 Thiamin µg 300 59 Riboflavin µg 700 91 Niacin µg 3600 468 Vitamin B ₆ µg 300 39 Vitamin B ₆ µg 300 325 Folic acid µg 80.0 10.4 Vitamin C mg 70 9.1 Biotin µg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 </td <td>Lactose</td> <td>g</td> <td>50</td> <td>6.5</td>	Lactose	g	50	6.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fat	g	27	3.5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Saturated	g	11	1.4
Linoleic acidmg4584596 α -linolenic acidmg37849Vitamin A μ g ER54070.2Vitamin D μ g9.21.2Vitamin Emg α -TE6.70.87Vitamin K1 μ g395.1Thiamin μ g45059Riboflavin μ g70091Niacin μ g3600468Vitamin B6 μ g30039Vitamin B12 μ g30039Pantothenic acid μ g2500325Folic acid μ g111.4Ironmg5.00.65Calciummg5.00.65		g	11	
α -linolenic acidmg37849Vitamin A μ g ER54070.2Vitamin D μ g9.21.2Vitamin Emg α -TE6.70.87Vitamin K1 μ g395.1Thiamin μ g45059Riboflavin μ g70091Niacin μ g3600468Vitamin B6 μ g30039Vitamin B12 μ g1.20.16Pantothenic acid μ g2500325Folic acid μ g709.1Biotin μ g111.4Ironmg5.00.65Calciummg38550.1	Polyunsaturated	g	5.0	0.7
Vitamin A μ g ER54070.2Vitamin D μ g9.21.2Vitamin Emg α -TE6.70.87Vitamin K1 μ g395.1Thiamin μ g45059Riboflavin μ g70091Niacin μ g3600468Vitamin B6 μ g30039Vitamin B12 μ g1.20.16Pantothenic acid μ g2500325Folic acid μ g709.1Biotin μ g111.4Ironmg5.00.65Calciummg38550.1		mg	4584	596
Vitamin D μg 9.2 1.2 Vitamin E mg α -TE 6.7 0.87 Vitamin K ₁ μg 39 5.1 Thiamin μg 450 59 Riboflavin μg 700 91 Niacin μg 3600 468 Vitamin B ₆ μg 300 39 Vitamin B ₁₂ μg 1.2 0.16 Pantothenic acid μg 2500 325 Folic acid μg 80.0 10.4 Vitamin C mg 70 9.1 Biotin μg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 50.1	α-linolenic acid	mg	378	49
Vitamin E $mg \alpha$ -TE6.70.87Vitamin K1 μg 395.1Thiamin μg 45059Riboflavin μg 70091Niacin μg 3600468Vitamin B6 μg 30039Vitamin B12 μg 1.20.16Pantothenic acid μg 2500325Folic acid μg 80.010.4Vitamin Cmg709.1Biotin μg 111.4Ironmg5.00.65Calciummg38550.1	Vitamin A	μg ER		
Vitamin K_1 μg 39 5.1 Thiamin μg 450 59 Riboflavin μg 700 91 Niacin μg 3600 468 Vitamin B_6 μg 300 39 Vitamin B_{12} μg 1.2 0.16 Pantothenic acid μg 2500 325 Folic acid μg 80.0 10.4 Vitamin Cmg 70 9.1 Biotin μg 11 1.4 Ironmg 5.0 0.65 Calciummg 385 50.1	Vitamin D	μg		
Thiamin μ g45059Riboflavin μ g70091Niacin μ g3600468Vitamin B_6 μ g30039Vitamin B_{12} μ g1.20.16Pantothenic acid μ g2500325Folic acid μ g80.010.4Vitamin Cmg709.1Biotin μ g111.4Ironmg5.00.65Calciummg38550.1	Vitamin E	mg a-TE	6.7	0.87
Riboflavin μg 70091Niacin μg 3600468Vitamin B_6 μg 30039Vitamin B_{12} μg 1.20.16Pantothenic acid μg 2500325Folic acid μg 80.010.4Vitamin Cmg709.1Biotin μg 111.4Ironmg5.00.65Calciummg38550.1	•	μg		
Niacin μg 3600 468 Vitamin B_6 μg 300 39 Vitamin B_{12} μg 1.2 0.16 Pantothenic acid μg 2500 325 Folic acid μg 80.0 10.4 Vitamin Cmg 70 9.1 Biotin μg 11 1.4 Ironmg 5.0 0.65 Calciummg 385 50.1		μg		
Vitamin B_6 μg 300 39 Vitamin B_{12} μg 1.2 0.16 Pantothenic acid μg 2500 325 Folic acid μg 80.0 10.4 Vitamin Cmg 70 9.1 Biotin μg 11 1.4 Ironmg 5.0 0.65 Calciummg 385 50.1	Riboflavin	μg	700	
Vitamin B_{12} μg 1.20.16Pantothenic acid μg 2500325Folic acid μg 80.010.4Vitamin Cmg709.1Biotin μg 111.4Ironmg5.00.65Calciummg38550.1	Niacin	μg	3600	468
Pantothenic acid μg 2500 325 Folic acid μg 80.0 10.4 Vitamin C mg 70 9.1 Biotin μg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 50.1	Vitamin B ₆	μg	300	
Folic acid μg 80.0 10.4 Vitamin C mg 70 9.1 Biotin μg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 50.1		μg		
Vitamin C mg 70 9.1 Biotin µg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 50.1		μg		
Biotin μg 11 1.4 Iron mg 5.0 0.65 Calcium mg 385 50.1	Folic acid	μg	80.0	
Iron mg 5.0 0.65 Calcium mg 385 50.1	Vitamin C	mg	70	9.1
Calcium mg 385 50.1	Biotin	μg	11	1.4
	Iron	mg	5.0	
	Calcium	mg		
Phosphorus mg 230 29.9	Phosphorus	mg	230	29.9

Information intended only for healthcare professionals.

Magnesium	mg	46.0	5.98
Sodium	mg	155	20
Chloride	mg	320	41.6
Potassium	mg	500	65
Manganese	μg	130	17
lodine	μg	77.0	10.0
Selenium	μg	19	2.5
Copper	μg	390	51
Zinc	mg	4.6	0.6
Choline	mg	105	14
Inositol	mg	30	3.9
L-carnitine	mg	15	2.0
Taurine	mg	46	6.0
Total nucleotides	mg	22	2.9
DHA*	mg	12	1.6
ARA**	mg	12	1.6

* DHA: docosahexaenoic acid

** ARA: arachidonic acid

Dosage

Neolact Advance Optigrow 1 is prepared with a measure of 4.3 g 30 ml of water.

The food should be given to the infant immediately after being prepared. Do not reuse the contents of the bottle after feeding.

Unless optional indication is recommended:

Age	Water (ml)	Scoops*	Feeds per day
1-2 weeks	90	3	6
3-4 weeks	120	4	6
1-2 months	150	5	6
3 months	180	6	5
4 months	210	7	5
5 months	240	8	4

*1Scoops: 4.3 g

Formats

Neolact Advance Optigrow 1 is available in 400 and 800 gram tins.

Information intended only for healthcare professionals.



Formats

Neolact Advance Optigrow 1 is available in 400 and 800 gram tins.

Information intended only for healthcare professionals.