

NUPPI 2

(from 6 to 12 months of age)

Dry milk-based adapted follow-on milk formula/powder with prebiotics and nucleotides. Immunity defence + comfortable digestion + balanced diet.

NUPPI 2 is a dry adapted milk formula for babies from 6 to 12 months of age.

NUPPI 2 contains all necessary **nutrients** which are important for proper development in baby's first months of life. **Prebiotics promote** digesting and prevent infections. **Nucleotides** support the immune system development. **Folic acid maintains** functional integrity of nervous system and optimizes growth of cells. **Iodine, iron and taurine are** also required for brain development and formation of eye-sight organs.

The product is made of high quality raw materials, manufactured in Europe in accordance with the European quality standards.

Does not contain:

- GMO
- FLAVOURS
- PRESERVATIVES
- COLORANTS
- ARTIFICIAL ADDITIVES

INGREDIENTS :

Demineralized whey powder, skimmed milk powder, maltodextrin, palm oil, coconut oil, galacto-oligosaccharides, soybean oil, corn oil, calcium carbonate, fructo-oligosaccharides, vitamin premix (ascorbic acid, tocopheryl, niacin, pantothenic acid, riboflavin, retinol, pyridoxine, thiamine, folic acid, phylloquinone, biotin, calciferol, cyanocobalamin), potassium chloride, calcium phosphate, sodium chloride, potassium citrate, ferrous sulfate, taurine, emulsifier (soy lecithin), choline bitartrate, zinc sulfate, inositol, nucleotide premix (cytidine-5-monophosphate, uridine-5-monophosphate, adenosine-5-monophosphate, guanosine-5-monophosphate, inosine 5-monophosphate), L- carnitine, antioxidant (ascorbyl palmitate), copper sulfate, antioxidant (citric acid), manganese chloride, potassium iodide, sodium selenite.



REVALA[®]

THE BEST QUALITY. NATURALLY.

2/3

Nutritional value	100 g of product contains	100 ml of dairy formula contains
Energy value, kcal/kJ	495/2072	68/285
Protein, g	11,5	1,6
whey proteins, g	5,75	0,8
casein, g	5,75	0,8
Fat, g	24,8	3,4
vegetable fat, g	24,3	3,3
butterfat, g	0,5	0,1
Including:		
linoleic acid, g	4,7	0,65
α -linoleic acid, g	0,49	0,07
Carbohydrates, g	55	7,6
lactose, g	40	5,5
maltodextrin, g	15,0	2,1
Prebiotics, g	2,9	0,4
galactooligosaccharides, g	2,6	0,36
fructooligosaccharides, g	0,3	0,04
Ash, g	3,6	0,5
Minerals		
calcium, mg	530	73
phosphorus, mg	280	39
potassium, mg	510	70
sodium, mg	180	25
magnesium, mg	51	7
copper, μ g	400	55
manganese, μ g	58	8
iron, mg	8	1,1
zinc, mg	6,5	0,9
chlorides, mg	300	41
iodine, μ g	75	10

selenium, µg	11	1,5
Vitamins		
retinol (A), µg-equiv	500	69
tocopherol (E), mg	8	1,1
calciferol(D), µg	8	1,1
vitamin-K, µg	29	4
thiamine (B1), µg	420	58
riboflavin(B2), µg	1300	179
pantothenic acid(B5), mg	3,6	0,5
pyridoxine(B6), µg	550	76
niacin(PP), mg	4,6	0,63
folic acid, µg	95	13
cyanocobalamine (B12), µg	1,8	0,25
ascorbic acid (C), mg	80	11
biotin(B7), µg	20	2,8
Nucleotides, mg	23,2	3,2
CMP, mg	11,8	1,62
GMP, mg	2,4	0,33
AMP, mg	3,3	0,45
IMP, mg	1,4	0,19
UMP, mg	4,3	0,59
Inositol, mg	24	3,3
Choline, mg	70	9,6
L-carnitine, mg	8	1,1
Taurine, mg	29	4,0
<i>Osmolality, mOsm/kg</i>		290

STORAGE CONDITIONS :

Unopened packaging should be stored at temperatures from 0C to +25C with a relative air humidity of no more than 75%. After opening the inner packaging, the product should be stored in a dry cool place for no more than 3 weeks. Do not store in fridge.