

Bellakt

Baby food «Bellakt»



Enterprise «Bellakt»

is the only producer of powdered baby food in the Republic of Belarus



45 years' baby food
production experience



Wide and diverse
assortment



Modern
equipment
and technologies



Mutually beneficial
partnership



Strict quality
control at all
stages of the
production



Compliance with
international quality
standards

Baby food «Bellakt»

Assortment



Products for
nursing women



Formulae for
feeding of
healthy infants



Therapeutic and
preventive formulae



Therapeutic
formulae



Feeding up

Product for pregnant and nursing women

- ✓ Improves quality of breast milk and supports lactation
- ✓ Prevents development of anemia, rickets and other deficiency states of baby
- ✓ Contributes to preservation of women's health – Prevents development of anemia and osteoporosis
- ✓ Provides additional needs of pregnant and nursing women with B easily digestible protein, vitamins, microelements



Product for pregnant and nursing women «BELLAKT MAMA+»

Purpose: to meet physiological needs of organism of pregnant and nursing women.

- Contains **full digestible protein**, necessary for growth of fetus, placenta, uterus, mammary glands, support of lactation;
- **PUFA** formation of immune system and baby's organ of vision;
- **Prebiotic (inulin)** to improve digestion, prevents development of dysbiosis;
- **Probiotic (L.rhamnosus GG)** – reduces frequency of atopic dermatitis in children and the severity of its course;
- **Vitamins, macro- and microelements**, necessary for normal metabolism in the organism of mother and infant.

Inulin

Probiotic
L. Rhamnosus GG

Vitamins and
minerals



The use of milk drink «BELLAKT MAMA+» (200 ml per day) as supplement to tea, cacao, porridge enables to provide healthy growth and development of infant, save the health of pregnant woman and nursing mother as well.

Formulae for feeding of healthy babies

Basic formula



Improved formula



Formulae for feeding of healthy babies.

Basic formula. «BELLAKT 0 – 6»

Purpose: for mixed or bottle feeding of healthy infants.

- Optimal quantity of **protein** in the formula – **1,4 g/100 ml**;
- Ratio of **whey protein/casein 60/40**, that complains with structure of protein metabolism in general metabolism of infants;
- It contains **PUFA**, which influences on development of brain and organ of vision of infant positively;
- **Nucleotides**, that stimulate maturation of the immune system, improve the growth and development of the intestinal mucosa, influence positively on the growth of infant ;
- **Zinc, selenium and iodide** provide antioxidant protection

Whey protein

Nucleotides

Linoleic /
α-linolenic acid

Vitamins and
minerals



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies.

Basic formula. «BELLAKT 6 - 12»

Purpose: for mixed or bottle feeding of healthy infants from 6 months.

Whey protein

Nucleotides

Linoleic /
α-linolenic acid

Vitamins and
minerals

- Quantity of **protein** in the formula is increased – **1,5 g/100 ml**;
- Ratio of **whey protein/casein 50/50**, that complains with structure of protein metabolism in general metabolism of infants of this age;
- It contains **PUFA**, which influences on development of brain and organ of vision of infant positively ;
- **Nucleotides** are added;
- The content of **iron** is increased (till 1,4 mg/100 ml) for prevention of anemia;
- The formula contains all necessary **microelements, minerals, vitamins** in optimal ratios, that helps their effective assimilability in infant's organism.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies.

Basic formula. «BELLAKT 0 - 12»

Purpose: for mixed or bottle feeding of healthy infants.

Whey protein

Nucleotides

Linoleic /
α-linolenic acid

Vitamins and
minerals

- Quantity of **protein** in the formula is increased – **1,5 g/100 ml**;
- It contains **PUFA**, which influences on development of brain and organ of vision of infant positively ;
- **Nucleotides** are added;
- The formula contains all necessary **microelements, minerals, vitamins** in optimal ratios, that helps their effective assimilability in infant's organism.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies.

Basic formula.

«BELLAKT 0 – 12 PLUS»

Purpose: for mixed or bottle feeding of healthy infants.



- Optimal quantity of protein in the formula – **1,4 g/100 ml**;
- **Fatty component** is based on the vegetable oils complex – a source of essential fatty acids;
- **LCPUFA (DHA)** are added, which are a constructional material for cells of brain, retina;
- **Nucleotides** are added, that stimulate maturation of the immune system, improve the growth and development of the intestinal mucosa;
- **Prebiotics (GOS/FOS)** improve digestion, maintain the growth of useful microflora, by preventing development of dysbiosis.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies. Improved formula.

«BELLAKT OPTIMUM 1+»

Purpose: for mixed or bottle feeding of healthy infants.



- Optimal quantity of **protein** in the formula – **1,4 g/100 ml**;
- It contains **α-lactalbumin**, that optimizes amino-acid composition of the formula;
- It contains **LCPUFA (DHA/ARA)**, which are a constructional material for cells of brain, retina;
- **Nucleotides** are added;
- **Prebiotics (GOS/FOS)** improve digestion, maintain the growth of useful microflora;
- **Lutein** determines structure and functions of retina, protects organ of vision.

Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies. Improved formula.

«BELLAKT OPTIMUM 2+»

Purpose: for mixed or bottle feeding of healthy infants from 6 months.

Nucleotides

LCPUFA (DHA)

Prebiotics (GOS/FOS)

Lutein

- Quantity of **protein** in the formula is increased till **1,5 g/100 ml**;
- Fatty complex contains **LCPUFA (DHA)**;
- **Nucleotides** are added;
- **Prebiotics (GOS/FOS)** improve digestion, maintain the growth of useful microflora;
- **Lutein** determines structure and functions of retina, protects organ of vision;
- The content of **iron** is **increased till 1,4 mg/100 ml** for prevention of iron deficiency anemia;
- The ratio of iron and vitamin C is optimal.



The formula «Bellakt Optimum 2+» can be used for preparation of porridges (cereals).

Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies. Improved formula.

«BELLAKT OPTIMUM 3+»

Purpose: for mixed or bottle feeding of healthy babies from 12 months.

LCPUFA (DHA)

**Prebiotics
(GOS/FOS)**

Lutein

**Vitamins and
minerals**

- Fatty complex contains **LCPUFA (DHA)**;
- **Prebiotics (GOS/FOS)** improve digestion, maintain the growth of useful microflora;
- **Lutein** determines structure and functions of retina, protects organ of vision;
- It compensates deficiency of nutrients being absent in cow's milk (zinc, iron, iodide, selenium, vitamins: A and D and others);
- It contains all necessary **microelements, minerals, vitamins** to meet needs of growing organism.



The use of «Bellakt Optimum 3+» (400 ml per day) instead of cow's milk enables to meet baby's need in ingredients which are absent in cow's milk.

Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies for preventive purposes

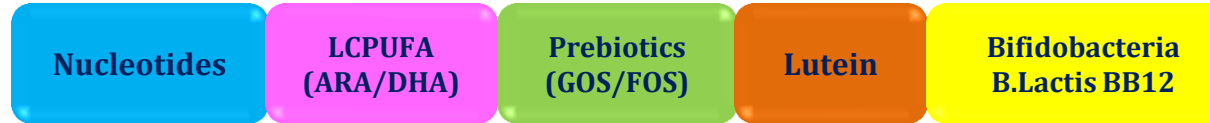
For prevention of diseases of digestive system



Formulae for prevention of diseases of digestive system

«BELLAKT IMMUNIS 1+»

Purpose: for feeding of healthy infants and infants with impaired intestinal biocenosis.



- Quantity of protein in the formula – **1,4 g/100 ml**, the ratio of whey protein/casein 60:40;
- **LCPUFA (DHA/ARA)** – special lipids, necessary for full development of baby’s immune system, brain and organ of vision;
- **Nucleotides** are added;
- **Prebiotics (GOS/FOS)** for formation of healthy intestinal microflora and easy digestion;
- **Lutein** determines structure and functions of retina, protects organ of vision
- **Probiotics B. Lactis BB12** maintain development of healthy intestinal microflora.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of diseases of digestive system

«BELLAKT IMMUNIS 2+»

Purpose: for feeding of healthy infants and infants with impaired intestinal biocenosis.



- The content of **protein – 1,5 g/100 ml**, optimal ratio of whey proteins and casein;
- **Nucleotides** stimulate maturation of immune system, improve the growth and development of intestinal mucosa cells;
- It contains **LCPUFA (DHA)**;
- **Prebiotics (GOS/FOS)** for formation of healthy intestinal microflora and easy digestion;
- **Lutein** determines structure and functions of retina, protects organ of vision
- **Probiotics B. Lactis BB12** maintain development of healthy intestinal microflora.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of diseases of digestive system

«BELLAKT IMMUNIS 3+»

Purpose: for feeding of healthy infants and infants with impaired intestinal biocenosis.

LCPUFA
(DHA)

Prebiotics
(GOS/FOS)

Lutein

Bifidobacteria
B.Lactis BB12

- The content of **protein** – 2,0 g/100 ml;
- Fatty component consist of the complex of vegetable oils – a source of essential fatty acids, DHA as well;
- **Prebiotics (GOS/FOS) stimulate** the growth and development of intestinal microflora, which provides effective digestion;
- **Lutein** determines structure and functions of retina, protects organ of vision
- **Probiotics B. Lactis BB12** help to reestablish healthy intestinal microflora, inhibit dysbiosis, stimulate the immune system.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of diseases of digestive system

«BELLAKT KM 1»

Purpose:

- As food for healthy infants;
- For prevention and treatment of intestinal dysbiosis ;
- For elimination of the risk of acute intestinal infection development;
- For infants with functional defects of digestion (constipations).

Nucleotides

LCPUFA (ARA/DHA)

Bifidobacteria B.Lactis BB12

Vitamins and minerals

- **Protein** in the formula – **1,4 g/100 ml**. Due to product souring protein is easily digestible;
- It contains **LCPUFA (DHA/ARA)** is a constructional material for brain sells retina, influence on immune system positively;
- **Nucleotides** are added which stimulate maturation of immune system;
- **Probiotics B. Lactis BB12** maintain development of healthy intestinal microflora.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of diseases of digestive system

«BELLAKT KM 2»

Purpose:

- As food for healthy infants;
- For prevention and treatment of intestinal dysbiosis ;
- For elimination of the risk of acute intestinal infection development;
- For infants with functional defects of digestion (constipations).
- **Protein** in the formula - **1,5 g/100 ml**.
- It contains **LCPUFA (DHA)** - necessary for correct development of brain, organ of vision, strengthening of immune system;
- **Nucleotides** are added, which stimulate maturation of immune system, improve regeneration of intestinal epithelium;
- **Probiotics B. Lactis BB12** maintain development of healthy intestinal microflora.

Nucleotides

LCPUFA
(DHA)

Bifidobacteria
B.Lactis BB12

Vitamins and
minerals



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of diseases of digestive system

«BELLAKT KM 3»

Purpose:

- As food for healthy babies;
- For prevention and treatment of intestinal dysbiosis ;
- For elimination of the risk of acute intestinal infection development;
- For infants with functional defects of digestion (constipations).
- **Protein** in the formula – **2,0 g/100 ml**. Due to product souring protein is easily digestible;
- It contains **LCPUFA (DHA/ARA)** is a constructional material for brain sells retina, influence on immune system positively;
- **Probiotics B. Lactis BB12** maintain development of healthy intestinal microflora;
- It contains all necessary **minerals and vitamins**.

LCPUFA
(DHA)

Bifidobacteria
B.Lactis BB12

Vitamins and minerals



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for feeding of healthy babies for preventive purposes

For prevention of
diseases of digestive
system



For prevention of
allergies



Formulae for prevention of allergies

«BELLAKT GA 1+»

Purpose: for feeding of healthy infants with the risk of alimentary allergy development

- Cow's milk **protein** is **partially cleaved**, due to that allergenic potential is reduced significantly;
- **Partially hydrolyzed protein** contributes to formation of tolerance to cow's milk protein;
- It contains **LCPUFA (DHA/ARA)**, which improve optimal development of brain, retina;
- It contains **lactose** (43%);
- It contains **nucleotides, prebiotics (GOS/FOS)**, which facilitate digestive process, strengthen immune system;
- It is fortified with **vitamins, minerals** in optimal quantity and ratio.

Partially hydrolyzed protein

Nucleotides

LCPUFA (ARA/DHA)

Prebiotics (GOS/FOS)



Package	Carton box, 350 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of allergies

«BELLAKT GA 2+»

Purpose: for feeding of healthy infants with the risk of alimentary allergy development

Partially hydrolyzed protein

Nucleotides

LCPUFA (DHA)

Prebiotics (GOS/FOS)

- Cow's milk **protein** is **partially cleaved**, due to that allergenic potential is reduced significantly;
- **Partially hydrolyzed protein** contributes to formation of tolerance to cow's milk protein;
- It contains **LCPUFA (DHA/ARA)**, which improve optimal development of brain, retina;
- It contains **lactose** (41%);
- It contains **nucleotides, prebiotics (GOS/FOS)**, which facilitate digestive process, strengthen immune system;
- It is fortified with **vitamins, minerals** in optimal quantity and ratio.



Package	Carton box, 350 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Formulae for prevention of allergies

«BELLAKT GA 3+»

Purpose: for feeding of healthy infants with the risk of alimentary allergy development

- Optimal quantity of **partially hydrolyzed protein** – 2,0 g/100 ml;
- **Partially hydrolyzed protein** contributes to formation of tolerance to cow's milk protein;
- It contains **LCPUFA (DHA/ARA)**, which improve optimal development of brain, retina, strengthen immune system;
- Quantity of **lactose** 50% of total quantity of carbohydrates;
- It is fortified with **vitamins, minerals** in optimal quantity and ratio.

Partially hydrolyzed protein

Lactose

LCPUFA (DHA)

Prebiotics (GOS/FOS)



Package	Carton box, 350 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Therapeutic formulae



Formulae for prevention of diseases of digestive system

«BELLAKT COMFORT»

Purpose: for feeding of infants with digestive problems (colics, constipations etc.)

Partially hydrolyzed protein

Nucleotides

LCPUFA (ARA/DHA)

Prebiotics (GOS/FOS)

Probiotics B.Lactis BB12

- **Partially hydrolyzed protein;**
- **Reduced content of lactose;**
- **LCPUFA (DHA/ARA)** – special lipids, necessary for development of brain, organ of vision, strengthening of immune system;
- **Nucleotides** contribute to immune response, increase resistance to infections;
- **Prebiotics (GOS/FOS)** improve the growth of useful bifidobacteria in the intestine;
- **Probiotics B. Lactis BB12** provide development of healthy intestinal microflora;
- **Vitamins, macro- and microelements.**



Package	Carton box, 350 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Therapeutic formulae

«BELLAKT PRE»

Purpose: for feeding of prematurely born and low-birth-weight infants.

Nucleotides

LCPUFA
(ARA/DHA)

MCFA

Prebiotics
(GOS/FOS)

L - arginine,
L - tryptophan,
L - glutamine

- Increased content of easy digestible protein, **till 2,2g/100 ml**, which is optimal in amino-acid composition, whey protein prevails;
- **LCPUFA (DHA/ARA)** – synthesis of which is difficult for prematurely born infants, **MCFA** embrace 33% of total fat, which are hydrolyzed and absorbed easier;
- **Nucleotides** stimulate the somatic growth;
- **Prebiotics (GOS/FOS)** for prevention of dysbiosis;
- **Complex of vitamins and minerals** meets the needs of prematurely born infants.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Therapeutic formulae «BELLAKT SOYA»

Purpose: for feeding of infants from 5 – 6 months in case of intolerance to cow’s milk protein, lactose.

- Protein component consists of 100% of vegetable protein;
- Carbohydrate component does not have lactose;
- **LCPUFA (DHA/ARA)** – special lipids, necessary for full development of immune system, brain and organ of vision of infant;
- **Nucleotides** stimulate maturation of immune system;
- **Prebiotics (GOS/FOS)** for formation of healthy intestinal microflora and easy digestion;
- The content of **vitamins and minerals** complies with the needs of infants.

Nucleotides

LCPUFA
(ARA/DHA)

Lactose free

Prebiotics
(GOS/FOS)



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Therapeutic formulae «BELLAKT LL»

Purpose: for feeding of infants with secondary lactase deficiency; suffered from diarrhea.

- Protein component with prevalence of whey protein;
- Quantity of lactose is just 1 g/100 ml of the formula;
- **LCPUFA (DHA/ARA)** – special lipids, necessary for full development of immune system, brain and organ of vision of infant;
- **Nucleotides** stimulate maturation of immune system, improve the growth and development of cells of intestinal mucosa;
- The content of **vitamins and minerals** complies with the needs of infants.

Nucleotides

LCPUFA
(ARA/DHA)

Lactose
1 g/100 ml of the
formula

Vitamins and
minerals



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Therapeutic formulae «BELLAKT LF»

Purpose: for feeding of infants with primary and secondary lactase deficiency; suffered from diarrhea.

- Protein component with prevalence of whey protein;
- Lactose free;
- **LCPUFA (DHA/ARA)** – special lipids, necessary for full development of immune system, brain and organ of vision of infant;
- **Nucleotides** stimulate maturation of immune system, improve the growth and development of cells of intestinal mucosa;
- The full set of **vitamins and minerals**, necessary for the optimal growth and development of infants.

Nucleotides

LCPUFA
(ARA/DHA)

Lactose free

Vitamins and
minerals



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Therapeutic formulae «BELLAKT AR»

Purpose: for feeding of infants in case of functional disorders of gastrointestinal tract: regurgitation, intestinal colics, constipations.

- Protein component with prevalence of whey protein;
- **LCPUFA (DHA)** – special lipids, necessary for full development of immune system, brain and organ of vision of infant;
- **Nucleotides** stimulate maturation of immune system, improve the growth and development of cells of intestinal mucosa;
- **Prebiotics (GOS/FOS)** for formation of healthy intestinal microflora and easy digestion;
- The thickener is **locust gum**;
- The full set of **vitamins and minerals**.

Nucleotides

LCPUFA
(DHA)

Prebiotics
(GOS/FOS)

Thickener – locust gum



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Products for feeding of babies older than year



Products for feeding of babies older than year

«Baby milk 2,2% and 3,7% fat»

Purpose: for feeding of babies older than year.

Prebiotics
(inulin)

Minerals

Vitamins

- Based on whole cow's milk;
- **Prebiotics (inulin)** – for easy digestion and healthy microflora;
- **Vitamins and microelements** for the excellent growth and development.



Package	Carton box, 400 g
Shelf life	24 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Feeding up. Cereals for feeding of babies



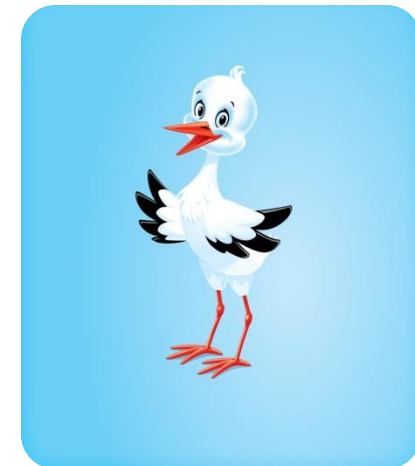
Advantages of cereals «Bellakt»

Rational: High quality for affordable price.

- ✓ Wide assortment enables to diversify baby's ration;
- ✓ Availability of monocomponent cereals, optimal for introduction of feeding up
- ✓ Enrichment with vitamins and minerals
- ✓ Free from GMO, artificial additives, colorants, preservatives

Emotional:

- ✓ Presence of the promotional communicator – a stork, a positive character that can arouse baby's interest, inspire confidence of parents;
- ✓ A bright package with the images of appetizing products.



Assortment of cereals «Bellakt»

Milk-free cereals

From 4 months:

- Buckwheat

From 5 months:

- Oatmeal
- Wheat with apricot and apple

From 6 months:

- Oatmeal with wild berries

Milk-free cereals with inulin

From 5 months:

- Rice – buckwheat with prunes with inulin

From 6 months:

- From 3 grains with inulin

Total: 6 SKU

Milk cereals

From 4 months:

- Buckwheat
- Rice

From 5 months:

- Corn
- Oatmeal
- Buckwheat with apple
- Corn- oatmeal with pear

From 6 months:

- Millet
- Oatmeal with banana
- From 5 grains

Milk puree-based cereals

From 5 months:

- Pumpkin – rice
- Pumpkin-apple-rice
- Pumpkin-apple-carrot-rice

From 6 cereals:

- Carrot-banana-rice

Total: 13 SKU

Milk-free cereals «Bellakt»

- ✓ Milk free;
- ✓ Salt not added;
- ✓ Sugar not added;
- ✓ With vitamins and minerals;
- ✓ Well dissolved;
- ✓ Easy digestible;
- ✓ Free from GMO, artificial additives, preservatives, colorants



Milk-free cereals are recommended for all healthy babies, in particular, babies who suffer from allergies to cow's milk protein, and healthy babies who are genetically inclined to allergic diseases

It is recommended to use breast milk or adapted formulae for preparation of milk-free cereals!!!

IT IS NOT ALLOWED TO INTRODUCE FOR BABIES, SUFFERING FROM ANY COMPONENT OF THE PRODUCT!!!

Package	Carton box, 200 g
Shelf life	18 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Milk-free cereals «Bellakt»

■ From 4 months:



■ From 6 months:



■ From 5 months:



Milk cereals «Bellakt»

- ✓ Salt not added;
- ✓ Optimal content of sugar;
- ✓ With vitamins and minerals;
- ✓ Well dissolved;
- ✓ Easy digestible;
- ✓ Free from GMO, artificial additives, preservatives, colorants



Grains are a main source of energy for growing babies.

Cereals with fruits and vegetables diversify the ration of your baby.

Cereals with vegetables and fruits are useful for over weight babies especially!!!

IT IS NOT ALLOWED TO INTRODUCE FOR BABIES, SUFFERING FROM ANY COMPONENT OF THE PRODUCT!!!

Package	Carton box, 200 g
Shelf life	18 months
Storage	at 1 °C to 25 °C temperature and relative humidity not higher than 85 %.

Milk cereals «Bellakt»

■ From 4 months:



■ From 6 months:



■ From 5 months:



Feeding up. Liquid and pasty milk products



Feeding up.

Sterilized milk for feeding of babies



Milk is one of the main products for baby nutrition. It contains all the basic nutritional components necessary for growing organism that are in optimal ratios and easy absorbed by baby's organism.

In the first year of life, from 8 months, milk is used for preparation of cereals and purees, from 1 year of age – as a separate dish.

Package	TBA, 200 ml
Shelf life	6 months
Storage	at 1 °C to 25 °C temperature

Sterilized milk for feeding of babies fortified with vitamins A and C



Vitamin A is necessary for the normal growth of baby, contributes to skin state, mucous membranes, provides normal vision.

Vitamin C has an antioxidant effect, increases body's resistance to harmful environmental influences.

Package	TBA, 200 ml
Shelf life	3 months
Storage	at 1 °C to 25 °C temperature

Feeding up. Kefir for feeding of babies



Kefir – is made from normalized cow’s milk with use of leaven on kefir fungi, a source of easy digestible protein and calcium. Kefir improves intestinal motility, so it is recommended for babies inclined to constipations.

Package	TBA, 207 g
Shelf life	10 days
Storage	at 2 °C to 6 °C temperature

Kefir for feeding of babies fortified with bifidobacteria



Bifidobacteria Bifidobacterium Lactis BB12:

- Maintain healthy intestinal microflora;
- Prevent from the growth of pathogenic microorganisms, by protecting from intestinal infections.

Package	TBA, 207 g
Shelf life	10 days
Storage	at 2 °C to 6 °C temperature

Feeding up.

Curd for feeding of babies

Curd – made from normalized cow’s milk with use of leaven. Baby curd is produced with use of ultrafiltration technology, that enables to keep the most useful whey proteins in the product maximally.

It contains **calcium**, necessary for formation of teeth and the skeletal system of child.

VARIOUS FRUIT FILLERS ADDED TO CURDS BRING PLEASURE TO BABIES AND THEIR PARENTS!!!

- From 6 months:



without fillers



apple



pear



blueberries



banana

Package	Plastic container, 100 g
Shelf life	15 days
Storage	at 2 °C to 6 °C temperature

Feeding up.

Yogurts for feeding of babies

Yogurt – is fermented milk products. Yogurt production is based on the process of fermentation of natural cow's milk with use of starter microorganisms.

Baby yogurts which contain active live yoghurt cultures contribute to:

- Strengthening of immune system;
- Reestablishment of normal intestinal microflora.

YOGURTS WITH FRUIT FILLERS DIVERSIFY THE RATION OF YOUR BABY!!!

- From 8 months



without fillers



apple



pear



apricot-banana

Package	Plastic container, 100 g
Shelf life	20 days
Storage	at 2 °C to 6 °C temperature

Feeding up.

Drinking yogurt for feeding of babies

Drinking yogurts – are fermented milk products. Yogurt production is based on the process of fermentation of natural cow’s milk with use of starter microorganisms.

Baby drinking yogurts are a good source of:

- protein – for the normal growth and development of baby;
- calcium – for strengthening of bones and teeth;
- Microelements: iron, magnesium, zinc, iodide;
- vitamins of the groups B, A, E, C.

DRINKING YOGURTS WITH FRUIT FILLERS DIVERSIFY THE RATION OF YOUR BABY!!!

- **From 8 months:**



without fillers,
with bifidobacteria



apple-raspberry



wild berries



strawberry - banana

Package	t\p, 207 g
Shelf life	20 days
Storage	at 2 °C to 6 °C temperature

Feeding up.

Liquid milk porridge for feeding of babies

Liquid milk porridges – is one of main sources of carbohydrates (incl. alimentary fibers), vegetable proteins, fats and selenium, vitamins B1, B2 and PP.

Liquid milk porridges:

- delicious and nutritious;
 - ready-to-eat;
 - meet the growing needs of babies in energy and nutrients;
 - create a strong sense of saturation;
 - easy digestible and absorbed.
- **From 4 - 6 months:**



rice



buckwheat



oatmeal



3 grains-based

Package	t/p, 207 g
Shelf life	90 days
Storage	at 2 °C to 6 °C temperature

***Thank you for attention.
We are looking forward
to cooperation.***

Yours, Volkovysk OJSC “Bellakt”