



INLIPOR™

PHARMACEUTICAL COMPANY

LIPOVITAM OMEGA-3

**Protein-vitamin-mineral
concentrate**

for the production of feed and feed mixtures
for poultry and cattle

Inlipor presents the pro-liposomal

**Lipovitam Omega-3 that is a combined and
highly concentrated dry formulation for cattle,
other ruminants, and birds**

www.inlipor.com

info@inlipor.com

Hotline

8 (800) 2500-699

LIPOVITAM OMEGA-3 CONTAINS:

- long chain carbohydrates selected in certain ratios, dietary fiber in the form of oligofructosans, arabinogalactans, as well as polyunsaturated fatty acids, and phospholipids;
- a concentrated, balanced set of plant polysaccharides and natural oligosaccharides that stimulate and stabilize the motility and metabolic processes of the digestive system of ruminants, affecting the lactation level of cows;
- a necessary complex of deficient unsaturated fatty acids, with a predominant composition of alpha-linolenic (omega-3 fatty acids), which normalizes the cardiovascular and nervous system (especially in young livestock), has a huge biological effect on the animal body, participates in metabolic processes, improving the metabolism, especially in the prophylaxis of inflammatory reactions, and prevents the formation of acetate and consequently the development of acidosis in animals;
- liposomal beta-carotene, hepatoprotector and lignan tocopherols, stimulating and strengthening immunity to infectious and other diseases and having a positive effect on animal reproduction;
- kelp powder (a natural source of organic iodine), which helps overcome iodine deficiency and reduces the risk of developing diseases associated with iodine deficiency;
- a complex of spores of bifidus and lactic acid bacteria, enzymes and other components that stimulate the digestibility of cellulose, maintain the carbohydrate-protein balance and affect feed conversion;
- components of media, enzymes, vitamins and mineral salts, dry starter powders that affect the fermentation of plant substrates, including indigestible ones;
- other metabolites that stimulate digestion.

With regular use of the product, the timing of livestock culling increases significantly, and their lactation rises from 2 to 5 liters or more, while the costs of concentrates, grain, and meals are cut down by 15-20%.

The presence of a natural source of iodine in kelp powder makes it possible to obtain **IODIZED MILK** with regular feeding.

Composition:

maltodextrin, sorbitol, linseed cake, linseed oil, tween-80 E433 (emulsifier), kelp powder (source of iodine), L-ascorbic acid, vitamin E (tocopherol), beta-carotene, micronutrients (cobalt chloride, manganese chloride, copper sulphate, zinc sulfate).

Registration number of the declaration of conformity:

POCC RU Д-РУ-
PA01.B.67579/21

Registration date of the declaration of conformity:

19.02.2021

Technical Specifications

10.89.19-003-39826265-2021



Manufacturer:

Inlipor LLC,
6, Mira str., office 305,
Almetyevsk, Republic of
Tatarstan, 423457

Manufacturing site:

36a, Sergey Titov str., bldg.
2, Naberezhnye Chelny,
Republic of Tatarstan, 423803

Organization authorized to accept consumer claims:

Inlipor LLC, 6, Mira str., office
305, Almetyevsk, Republic of
Tatarstan, 423457.