ALERISNUTRITION.COM

WELCOME TO THE

FUTURE

OF ANIMAL NUTRITION





ALERIS PET LINE SEGMENTATION

Yeast-based ingredients capable of safely providing energy and improving palatability.

Maintenance

Yeast-based products with the potencial to improve nutrition and palatability of the diet through its rich protein content.



Saccharomyces cerevisie yeast



Improves intestinal condition



Prebiotic effect



Prevents infections



Highly palatable

All life stages of dogs and cats



Inactive yeast from sugar cane.
Source of protein

Source of protein widely used in PET nutrition.

BREWERS **YEAST**

Inactive brewer's yeast.

Flavor profile that pleases the palate of dogs and cats.



Autolyzed yeast with high digestibility and bioavailability of the cytoplasm and cell wall elements such as MOS and beta-glucans.



Proven Result!

Sinergis applied by coverage was the preference and greater consumption of dogs (UFPR)

Energy

Yeast-based ingredient capable of safely providing energy and improving palatability.



Saccharomyces cerevisie yeast



Fermentation in corn medium, rich in metabolic compounds



Nutritional uniformity



High acceptability



Food biosecurity

Adult dogs and cats



Primary yeast combining fractions from fermented corn, being a protein-energy ingredient.



Proven Result!

Goldsac was the first choice in
72 times, being the highest consumption in relation to the
consumption of the diet with brewer's yeast.
(Kennelwood Kennel INC, USA).

Immunity

Reinforcement in nutrition to guarantee improvements in animals' defenses and health.



Saccharomyces cerevisie yeast



Agglutination of pathogens



Supports the immune system



Concentrated source of MOS and beta-glucans

Intestinal Structuring

Nutrition that assists in cell regeneration and recovery.



Tissue regeneration



Precision nutrition



Recovery from infections

All life stages of dogs and cats

MAXIMGS

Natural prebiotic derived from the **cell wall yeast**, bioavailable source of MOS and
beta-glucanos.



Proven Result!

Maximos agglutinates 100% of 20 strains of Salmonella sp and 95% of E.coli strains. (UFSM)

Maximos is efficient in adsorption of Zearalenone (University of Missouri).

Puppies, elderly or covalescent





Hydrolyzed baker's yeast.

High digestibility and accentuated organoleptic profile.

Purified yeast extract and standardized with a minimum of **15% free** nucleotides.

Microbiota Modulation

Nutrition with specific action in microbiota modulation.



Postbiotic compounds



Balances the composition and activity of the microbiota



Balanced nutrition



Reduces stool volume and odor



Improves digestibility

All life stages of dogs and cats



MAC (microbiota activating compounds) is the association of extracts from

of different fermentation substrates

yeast, being the microbiota modulating core and the main compound of the Provillus line.



Proven Result!

Provillus 4PET increased genera

Phascolarctobacterium e Bacteriodes related to a reduction in the obesity rate.

Provillus 4PET promoted abundance of the genus Faecalibacterium, related to improved intestinal health and a feeling of well-being. (UFPR).



ALERISNUTRITION.COM