MicroJiva Cats & Dogs

A Complete Cat and Dog Health Supporting Dietary Supplement



Unique Probiotic

Herbal Prebiotic Support







Helps improve feed efficiency*



Maintains balance of friendly bacteria in pigs belly*



Supports iummune response*



Restores natural balance of flora in digestive tract*



Reduces occasional diarrhea*



Fights pathogenic bacteria*

Consider MicroJiva Cats & Dogs in your beloved animal food regime today!

A Complete Cat and Dog Health Supporting Dietary Supplement

WHAT IS MICROJIVA CATS AND DOGS?

MicroJiva Animal Health Probiotic – Cats and Dogs is offered by Proviva Pharma for veterinary use to take care of our precious animals. Proviva animal health is a unique combination of preand probiotics formulated for animals to help restore and maintain healthy intestinal balance, thus supporting digestive and overall health and controlling infections.

MicroJiva animal health supplements use professional grade and quality ingredients:

- · Full recommended daily dose
- Sourced from nature and allergen free
- From renewable and sustainable sources

WHAT IS IT COMPRISED OF?

MicroJiva Cats and Dogs provides 4 carefully selected natural, pharmaceutical-grade probiotic strains, which work together to establish and maintain the balance of healthy bacteria in cats and dogs, digestive function, and gut microbiome enhancing the overall health of cats and dogs.

Probiotic Blend:

- Lactobacillus paracasei A-PV 234
- Lactobacillus plantarum A-139
- Bifidobacterium longum subsp. infantis A PV 019
- Saccharomyces cerevisiae.

Prebiotic Supplement:

- Starch
- L-Leucine
- Fructooligosaccharides (Inulin)

WHAT ARE THE BENEFITS?

- Supports improve feed efficiency
- Reduces digestive upset
- Promotes healthy microbial balance
- Prevents and reduces infection

WHY RECOMMEND MICROJIVA CATS AND DOGS?

The intestinal microbiota plays a vital role in the growth and development of cats and dogs (1). The probiotics in MicroJiva Cats and Dogs have been shown to help support microbial balance, gastrointestinal symptoms, normal inflammatory response and contribute to overall health (1,2,3).

Our unique formulation contains a probiotic blend of 4 strains with natural prebiotic fiber, inulin, which supports a healthy gastrointestinal tract by promoting digestive function, immune health and the growth of healthy bacteria. The prebiotic L-leucine is an essential amino acid that acts as a nutrient regulator for protein synthesis for animal health (4).

HOW IS MICROJIVA CATS & DOGS USED?

The recommended dose of MicroJiva Cats and Dogs is 1 packet with daily feed. MicroJiva Cats and Dogs provides 1 billion CFU of probiotics per serving.

WHERE IS MICROJIVA CATS & DOGS MANUFACTURED?

Our High-Quality Manufacturing Facilities





All MicroJiva products are manufactured in USA FDA- and Health Canada-approved facilities in Canada and USA by our production partner, Biena. Our facilities are GMP-certified and produce highquality probiotic supplements from strain vials to finished products.

Our Production

- **Qualified in-house** production, QA, QC and R&D team with over 150 QA checkpoints
- Complete traceability of lots to ingredient suppliers
- Production from strain vial to

Our Facilities

- 55,000 sq.ft GMP-certified facility
- FDA Audited for Dietary Supplements
- Health Canada site license
- State-of-the-art equipment
- Modern facility to ensure cell viability and stability
- Highly controlled environment

Our Strains

- Authenticated strains by DNA and by international strain bank
- Non-GMO Project Certified
- Vegan and allergen free
- Health Canada Documented for safety, efficacy and quality
- Highly active & stable at room temperature

We produce **CUSTOM** FORMULATIONS, tailored to YOUR

- Production of custom, high-quality probiotics from single bacterium to tons
- In-house manufacturing at a GMP-certified and approved facility by FDA, Health Canada and other regulatory bodies
- Unparalleled industry knowledge, expertise and infrastructure
- From strains to market-ready probiotics for dairy, pharma, animal and other health industries

Stage 1: Strain Production Starting as A Raw Material













Stage 2: Finished Products











Secondary Packaging







Precautions: For animal use only. Keep away from children. Stored in cool dry place.

*Disclaimers: These statements have not been evaluated by Health Canada or the US FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

References:

- 1. Grześkowiak Ł, Endo A, Beasley S, Salminen S. Microbiota and probiotics in canine and feline welfare. Anaerobe. 2015/08/01/ 2015;34:14-23.
- Jones ML, Tomaro-Duchesneau C, Martoni CJ, Prakash S. Cholesterol lowering with bile salt hydrolase-active probiotic bacteria, mechanism of action, clinical evidence, and future direction for heart health applications. Expert Opinion on Biological Therapy. 2013;13(5):631-642.
- Green M, Arora K, Prakash S. Microbial Medicine: Prebiotic and Probiotic Functional Foods to Target Obesity and Metabolic Syndrome. International Journal of Molecular Sciences. 2020;21(8):2890.
- Panel EF, Bampidis V, Azimonti G, et al. Safety and efficacy of l-leucine produced by fermentation with Escherichia coli NITE BP-02351 for all animal species. EFSA Journal. 2019;17(5):e05689.









GMO Free

Halal









