CAHO Immuboost Colostrum Milk

1. NAME AND ADDRESS OF PRODUCT COMPANY

Caho Pte. Ltd. 15 Lorong 8 Toa Payoh Braddell Tech #05-09 Singapore 319262

Product manufactured in Germany, ISO-certified facility. HACCP and GMP-certified packaging facility. Product reviewed by Veterinarians.

2. INGREDIENT COMPOSITION

Colostrum milk, whey powder, full cream milk powder, plant oils, wheat starch, probiotics (*Enterococcus faecium, Bacillus Licheniformis*)

3. INGREDIENT SOURCES

This product is made from non-GMO raw ingredients.

Bovine colostrum, whey powder, full cream milk powder: from sustainable dairy farms in Germany.

Plant oils: Palm oil from RSPO-certified sustainable sources.

4. FEEDING INSTRUCTIONS

Suitable for dogs and cats of all ages.

Sprinkle directly onto food based on chart below OR

Dissolve 1 part powder: 5-10 parts warm water (~40°C).

Body Weight of	Feeding Instructions	
Dogs	Powder	Water (~40°C)
Below 5kg	1 tbsp (10g) of powder	50-100ml water
5.1-10kg	2 tbsp of powder	100-200 ml water
10.1-15kg	3 tbsp of powder	150-300ml water
15.1kg-20kg	4 tbsp of powder	200-400 ml water
>20kg	5 tbsp of powder	250-500 ml water

Body Weight of	Feeding Instructions	
Cats	Powder	Water (~40°C)
All weight	1 tbsp (10g) of powder	50-100ml water

Fresh water to be provided at all times. Reconstituted liquid ImmuBoost formula should be consumed within 1 hour of preparation and within 30 mins from when feeding begins. Unconsumed ImmuBoost formula should be discarded.

5. STORAGE INSTRUCTIONS

Store in a cool and dry place.

Once seal is broken, consume within 3 months. Ensure inner lid and outer lid are closed tightly for best storage.

Never use the product after the "Best Before Date" date on the container.

6. SCIENTIFIC BENEFITS OF CAHO IMMUBOOST COLOSTRUM MILK

ImmuBoost Colostrum milk is derived from cow colostrum ('First Milk') which is naturally rich in immunoglobulins, vitamins, antioxidants, minerals, proteins, carbohydrates and digestive enzymes. ImmuBoost is formulated as an ideal meal supplement for dogs to promote growth, supports the immune system and improve digestive health.

Lactoferrins, lactoperoxidase and lysozyme (Stelwagen K. et al)

ImmuBoost Colostrum Milk contains immune-active proteins such as lactoferrins, lactoperoxidase and lysozyme which have direct antimicrobial properties to prevent gut pathogen growth.

<u>Immune Mediators and Growth Factors (Rathe M, et al, Sylvie F. Gauthier et al)</u>

Colostrum milk contains high amount of immune mediators and growth factors. Immune mediators are bioactive compounds that prevent or resolve infection by helping to modulate and promote the host immune response. Growth factors helps in stimulating cell growth, differentiation and wound healing.

Key Carbohydrates (Gopal PK, Gill HS)

Colostrum milk contains oligosaccharides, glycoproteins and glycolipids which promotes healthy microbial growth in the gut and inhibit pathogens from adhering to intestinal surfaces, thereby promoting gut health.

Immunoglobulins (Stelwagen K. et al, Satyaraj E. et al)

Immunoglobulin antibodies form the main components of the acquired immune system. ImmuBoost Colostrum Milk contains high amount of IgG_1 , IgG_2 , IgGA and IgGM which are important for the protection of all young mammals.

Probiotics (Benyacoub J. et al, Bastos T.S et al)

ImmuBoost Colostrum milk contains 2 types of probiotics (*Enterococcus faecium, Bacillus licheniformis*) which helps supports healthy gut microflora growth. *Bacillus licheniformis* has also been proven to reduce faecal odours of dogs.

7. WARNINGS

For animal use only. <u>Not suitable for animals with lactose-intolerance or allergies to dairy products.</u>

Stop feeding the product if animal displays signs of diarrhoea, loose stools, vomiting or gastrointestinal discomfort. Consult a veterinarian immediately.

If you are unsure of whether your pet is allergic to lactose, start by feeding 2 grams of ImmuBoost milk powder dissolved in 20ml of water to your pet and observe for any signs of diarrhoea, loose stools, vomiting or gastrointestinal discomfort. If the animal does not display any of the above signs, you may slowly increase the volume of milk powder to the dosage as indicated under 'Feeding Instructions'.