

KUMPI® INGREDIENT PROFILE

Corn Meal – over 60% of the *naturally* occurring fat in corn meal is Omega 6 Essential Fatty Acid aka Linoleic Acid, beneficial for skin and coat condition; very digestible and not to be confused with raw corn

Chicken Meal - provides essential amino acids for muscle building, tissue repair, hormone synthesis and other metabolic processes

Chicken Fat – a pure, buttery and viscous fat that mixes with the natural preservative we use (mixed tocopherols) for a rich and thorough blend

Dried Beet Pulp – optimal fiber source to help formation of healthy stools and insure proper maintenance of the gastrointestinal tract; foods that list this ingredient with (Sugar Removed) as part of their description are doing so against AAFCO regulation - they are the same ingredient

Lamb Meal – sourced from New Zealand, it is an excellent source of protein, vitamin B12, selenium, riboflavin and iron

Menhaden Fish Meal – from Atlantic coastal waters, this protein source is high in quality because it is rich in the essential Amino Acids lysine and methionine

Yeast Culture – naturally aids in the digestive process enabling the body to better utilize proteins, fats and carbohydrates

Rice Flour – rich in iron, phosphorus and calcium

Chicken Liver Meal – source of B vitamins, iron and protein

Dried Egg – the most digestible form of protein

Kelp – sourced from the clear waters of Nova Scotia exclusively, this provides clean trace minerals and micro-nutrients

Flax Seed Meal – rich in Omega-3 Fatty Acids, fiber and many antioxidants

Cod Liver Oil – natural source of fat soluble vitamins A, D & E and is rich in Omega 3 Fatty Acids; it has clinically been proven to have a positive effect on heart, bone and brain, as well as helping to nourish skin, hair and nails

Linoleic Acid – maintains the health of cell membranes, improves nutrient use, controls cellular metabolism, provides the raw materials that help in the control of blood pressure, inflammation and body temperature

Lecithin – an integral part of cell membranes and can be totally metabolized

Monocalcium Phosphate – highly absorptive form of phosphorus balanced with calcium

Potassium – regulates body fluids and electrolytes; also important in brain and nerve function

Sodium Bicarbonate – maintains PH in the digestive system

Ferrous Sulfate – source of iron, used to help prevent iron-deficiency anemia

Zinc Sulfate – zinc compound which impacts improvement in skin and coat health and regulates hormone production

Zinc Chloride – helps acidify the urine and prevent calcium crystals that can block the urethra

Manganese Sulfate – source of manganese ions function as cofactors for a number of enzymes in higher organisms, where they are essential in detoxification of superoxide free radicals. The element is a required trace mineral for all known living organisms.

Sodium Selenite – provides trace mineral selenium, works with Vitamin E in improving muscle strength and emotional wellness

Vitamin A – important for eye health, reproduction, skin, healthy blood, strong immune system, proper nerve function

Vitamin D3 – helps regulate the calcium and phosphorus levels in the blood by promoting their absorption from food in the intestines

Vitamin E – naturally occurring EXCELLENT anti-oxidant that also helps insure freshness of food

Choline Chloride – necessary for brain function, the synthesis of neurotransmitters and for the building and maintenance of acetylcholine, which aids sleep, memory and the thought processes

D-Calcium Pantothenate – source of pantothenic acid which helps the system with proper anti-body response

Ascorbic Acid – ascorbate acts as an antioxidant by being available for energetically favourable oxidation

Thiamine Mononitrate – source of the B Vitamin thiamine and helps maintain proper body weight and a healthy central nervous system

Riboflavin Supplement – source of B Vitamin riboflavin, which also helps maintain proper body weight, central nervous system, healthy skin and muscle strength

Niacin – this member of the B Vitamin family ensures maintenance of proper body weight, health of the intestines, as well as the functions of the oral and nasal mucous membranes

Vitamin B-12 – involved in the metabolism of every cell of the body, especially affecting the DNA synthesis and regulation but also fatty acid synthesis and energy production

Pyridoxine Hydrochloride – this B-6 Vitamin regulates the rate of growth for puppies and helps maintain weight maintenance in adults

Folic Acid – maintenance of proper appetite and body weight, helps fight weeping eyes, enhances antibody response to infectious hepatitis and canine distemper virus

Biotin – enhances the health of skin and coat

Inositol – involved in a number of biological processes, including serotonin activity modulation, breakdown of fats and nerve guidance

Calcium Iodate – highly soluble pure source of iodine and calcium

Yucca Schidigera – helps prevent gas, lowers odor of urine and feces; was utilized by Native American Indians for blood purification