

BIERHEFE & CHLORELLA Natural vitamins and minerals

Brewer's yeast is the richest natural source of B-vitamins, amino acids and micronutrients. The number of nutrients compensates for any deficiencies. Even the chlorella algae are extraordinarily rich in nutrients, supports the action of the gut through its high chlorophyll content and is able to absorb and remove harmful substances from the body.

Ideal restorative preparation following illness, during moulting, for puppies and working dogs, pregnant and lactating animals.

Brewer's yeast contains vitamins B1, B2, B5, B6, B7, PP and B12, a number of amino acids such as isoleucine, alanine, glycine, lysine, tryptophan and glutamine, minerals (inc. phosphorous, calcium, potassium, magnesium, sulphur, sodium, iron, copper, zinc) and choline.

Chlorella contains vitamins A, B, B12 and beta-carotene, a number of amino acids such as leucine, threonine and valine, unsaturated essential fats and minerals (e.g. zinc, iron)

No chemical additives, only natural raw ingredients, no preservatives!

The addition of "brewer's yeast & chlorella" to animal feed is particularly recommended in the following cases:

Illnesses, operations: When fighting an illness, the body



needs to draw on reserves which may result in a deficiency of nutrients.

Malnutrition: When pets are not fed correctly, imbalances or deficiencies of nutrients can occur easily.

Advanced age: In older pets, the gut works less efficiently which means that nutrients can longer be taken from the food in the same way that they used to be. Although the food contains sufficient nutrients, a deficiency still occurs. Brewer's yeast is able to compensate for this deficiency.

Ingredients:

85 % brewer's yeast, 15 % chlorella

Analytical components:

44 % pure protein, 3 % raw oils and fats, 0.4 % raw fibre, 6 % crude ash, 5 % moisture

Feeding recommendation (daily requirement):

3g for dogs and cats weighing up to 5 kg 5g for dogs weighing up to 10kg 9g for dogs weighing up to 30kg 12-15g for dogs weighing more 30kg Dosage: 2g is the equivalent of one teaspoon

Product information

Nutritional supplement for dogs and cats 170g can

