

MINERALS FOR CATS & DOGS

NATURAL SOURCE OF IMPORTANT MINERALS AND B GROUP VITAMINS.
HEALTHY BONES AND COAT, VETERINARY RECOMMENDED FOR LACTATING BUGS.

Mineral Forte – powder form

This preparation for healthy bones, teeth and fur contains Aquamin F - a natural source of mineral substances produced from calcareous marine algae (seaweed) and brewing yeast.

The seaweed is sourced from the North Atlantic from pure, uncontaminated mineral-rich waters. Aquamin F contains **bioactive calcium, magnesium and 74 minerals, as well as trace elements** such as phosphorus, iron, molybdenum, zinc, nickel and copper. Calcium is the core structural component in animal bones that promotes their healthy development and maintains their strength in older age – much like in humans.

Brewing yeast is one of the richest natural sources of B vitamins and certain minerals. The substances in it lend vitality, improve the quality of the skin and fur, act against diarrhoea, aid reproduction, are ideal for lactating females, and promote the proper development of puppies and kittens. It also encourages an appetite.

The substances in the preparation are taken from purely natural sources.

Recommended dose:

4 grams for each 10 kg of the weight of the animal per day.

4 grams represent one teaspoon

Either add it into feed, or mix with water for drinking



Available in sizes 80 g, 500 g and 800 g

Developed and manufactured in the Czech Republic.

This veterinary preparation is approved by the Czech Institute for State Control of Veterinary Biologicals and Medicines, ref. no. 061/15 – C.

VITAR Veterinae s.r.o., Třída Tomáše Bati 385, 763 02 Zlín

T: +420-577 644 777, Odborné dotazy +420-724 118 633, Objednávky +420-603 811 809

www.vitarvet.cz, e-mail: info@vitarvet.cz

Active ingredients	4 g (1 tsp)
Aquamin F	2000 mg
of which calcium 32%	640 mg
Magnesium 2.2%	44 mg
Brewing yeast	2000 mg
of which Vitamin B1	0.14 mg
Vitamin B2	0.064 mg
Vitamin B6	0.032 mg
Vitamin B12	0.042 µg
Pantothenic acid	0.06 mg
Folic acid	16 µg
Niacin	0.86 mg
Calcium	5.6 mg
Potassium	36 mg
Phosphorus	22 mg
Iron	0.14 mg
Copper	10 µg