

**Available formats:****60 tablets**

Oral solution 55 ml



# Strengthens VIGOR PHARMA

**COMPOSITION:****Ingredients** (For 1 tablet):

Dicalcium Phosphate (50mg), Magnesium Stearate (8.25mg), Magnesium Oxide (8µg)

**ADDITIVES** (per 1 tablet):**Trace elements:**

(3b104) Iron (Iron sulfate II heptahydrate) .....	8 mg
(3b605) Zinc (Zinc sulfate monohydrate).....	1.6 mg
(3b503) Manganese (Manganous sulfate, monohydrate).....	0.11 mg
(3b403) Copper (Copper II chloride dihydrate).....	0.2 mg
(3b801) Selenium (Potassium selenite).....	1.5 µg
(3b201) Iodine (Potassium iodide).....	10 µg

**Amino acids:**

(3c410) L-Threonine.....	10 mg
(3c440) L-Tryptophan.....	1.5 mg
(3c322) L-Lysine (L-Lysine Monohydrochloride).....	30 mg
(3c301) DL-Methionine (technically pure).....	30mg

**Vitamins:**

(3a672a) Vitamin A.....	4000 IU
(3a820) Thiamine hydrochloride.....	0.5mg
Vitamin B2.....	1mg
(3a314) Niacin.....	8mg
(3a841) D-Calcium pantothenate.....	1mg
(3a931) Vitamin B6.....	0.5mg
(3a890) Choline chloride.....	0.6mg
(3a316) Folic acid.....	100µg
Vitamin B12/cyanocobalamin.....	2 µg
(3a300) Vitamin C.....	10mg
(3a671) Vitamin D3.....	.14 IU
(3a700) Vitamin E.....	.17 IU
(3a880) Biotin.....	0.5µg
(3a910) L-Carnitine.....	.67µg

**ADDITIVES** (per 1 tablet):**Flavorings:**

(2b17012) L-Leucine .....	8 mg
(2b17034) Glycine .....	5 mg
(2b17003) L-Arginine.....	5 mg
(2b17005) L-Aspartic acid.....	5 mg
(2b17018) L-Phenylalanine.....	5 mg
(2b17008) L-Histidine.....	4 mg
(2b620) Glutamic acid.....	4 mg
(2b17002) L-Alanine.....	3 mg
(2b16056) Taurine.....	148 mg
(E460) Microcrystalline cellulose.....	565 mg
(E551a) Silicic acid (precipitated and dried).....	7.5 mg

**Emulsifiers:**

(E460) Microcrystalline cellulose.....	565 mg
--	--------

**Anti-caking agents:**

(E551a) Silicic acid (precipitated and dried).....	7.5 mg
--	--------

**HOW TO USE:**

Administer orally.

**Dogs:** 1 tablet every 20 kg of weight per day before meals.**Cats:** Up to 5 kg of weight, 1/4 tablet a day before meals.**USAGE:**

Complex of vitamins, trace elements, minerals and amino acids that helps to correct defects in the diet and in any recovery process.

It provides all the necessary elements in states of anemia, deficiencies of minerals, vitamins and micronutrients at the level of the extracellular matrix. Appetite Stimulator, very Palatable

**Available formats:**

60 tablets

**Oral solution 55 ml**

# Strengthens **VIGOR** PHARMA

**COMPOSITION:****Ingredients** (Per ml):

Dicalcium Phosphate (18.2 mg), Magnesium Oxide (6 µg)

**ADDITIVES** (per ml):**Trace elements:**

(3b104) Iron (Iron sulfate II heptahydrate) .....	3.6 mg
(3b605) Zinc (Zinc sulfate monohydrate).....	1.2 mg
(3b503) Manganese (Manganous sulfate, monohydrate).....	0.09 mg
(3b403) Copper (Copper II chloride dihydrate).....	0.05 mg
(3b801) Selenium (Potassium selenite).....	1.1 µg
(3b201) Iodine (Potassium iodide).....	7 µg

**Amino acids:**

(3c410) L-Threonine.....	7.3 mg
(3c440) L-Tryptophan.....	1.1 mg
(3c322) L-Lysine (L-Lysine Monohydrochloride).....	21.8 mg
(3c301) DL-Methionine (technically pure).....	22 mg

**Vitamins:**

(3a672a) Vitamin A.....	188.8 IU
(3a820) Thiamine hydrochloride.....	0.3 mg
Vitamin B2.....	0.7 mg
(3a314) Niacin.....	5.8 mg
(3a841) D-Calcium pantothenate.....	0.7 mg
(3a931) Vitamin B6.....	0.3 mg
(3a890) Choline chloride.....	0.3 mg
(3a316) Folic acid.....	70 µg
Vitamin B12/cyanocobalamin.....	1.5 µg
(3a300) Vitamin C.....	7.3 mg
(3a671) Vitamin D3.....	200 IU
(3a700) Vitamin E.....	0.7 IU
(3a880) Biotin.....	0.4 µg
(3a910) L-Carnitine.....	50 µg

**ADDITIVES** (per 1 tablet):**Flavorings:**

(2b17012) L-Leucine .....	5.8 mg
(2b17034) Glycine .....	3.5 mg
(2b17003) L-Arginine.....	3.6 mg
(2b17005) L-aspartic acid.....	3.6 mg
(2b17018) L-phenylalanine.....	3.6 mg
(2b17008) L-Histidine.....	2.9 mg
(2b620) Glutamic acid.....	2.9 mg
(2b17002) L-Alanine.....	2.2 mg
(2b16056) Taurine.....	107.5 mg

**HOW TO USE:**

Administer orally.

**Dogs and cats:** 0.25 ml per 5 kg of weight per day.**Birds, small mammals, lagomorphs and rodents:** 0.05 ml per kg of weight per day.

1 ml = 16 drops