



**Actress Pet** provides protection against diseases by activating the immune system of newborn cats and puppies.

## Usage Area:

According to various living environments, our friends with paws are negatively affected by factors such as poor ventilation and hygiene conditions, closed housing, the coexistence of animals of all ages and different breeds, seasonal changes, stress. Especially newborn kittens and puppies are exposed to pathogens and predisposing factors in various ways through the mouth, through the umbilical cord, through the eye and intrauterine route, etc.

Actively strengthens the immune system and bone tissue with concentrated amino acids, vitamins, and minerals in the **Acressio Pet** formula. It accelerates the development of newborn cats and puppies and protects them against stress.

**Acressio Pet;** provides a hormonal balance by regulating the digestive system with the active proteins it contains.

Thanks to the carbohydrates in Acressio® Pet content, it gives energy, regulates metabolism, and eliminates free radicals.

## Usage:

**Acressio Pet;** It is administered orally to newborn kittens as 2.5 ml and to puppies as 5 ml per 5 kg on the 3rd day after birth. Application to premature, weak, and infirm animals should be continued for 3 days.

During the application, the tongues of cats and puppies should definitely not be kept. The product should be injected orally, little by little, in such a way that the animal can swallow it.



## ADDITIVES: Per Kilogram

VITAMINS	
Vİitamin A (3a672a)	1.000.000 IU
Vİtamin D3 (E 671)	250.000 IU
Vitamin E (3a700)	5.000 mg
Vitamin C	100.000 mg
BIOTIN (3a880)	1.000 mg
TRACE ELEMENTS	
MANGANESE (3b503)	13,5 mg
FERROUS(3b103)	720 mg
ZINC (3b605)	21,6 mg
COPPER (3b405)	2,5 mg
SELENIUM (3B801)	0,9 mg
AMINO ACIDS	
L-İzolöysin (3c3.8.1)	35.000 mg
L-Lysine (3c322)	29.000 mg
DL-Methionine (3c301)	14.000 mg
Treonin (3c410)	32.000 mg
Trıyptophan (3c440)	45.000 mg
AROMATIC INGREDIANTES	
L-Leucine(2b17012)	54.000 mg
Pheniylalaine (2b17018)	28.000 mg
Alanine (2b17002)	47.000 mg
Aspartic Acid (2b17005)	61.000 mg
Glutamic Acid (2b17034)	90.000 mg
FATTY ACIDS	
Eikosapentaenoik Acid (EPA) (Omega-3 Essantial unsaturated fatty acid)	43.440 mg
Dokosaheksaenoik Acid (DHA) (Omega-3 Essantial unsaturated fatty acid)	28.960 mg
ANALYSIS VALUES	
Crude Protein	%11
Raw Oil	%1,23
Raw CELULOZE	%0,33
ASH	%9,2

INGREDIENTS LIST: Calcium Carbonate (11.1.1), Dried Algae (7.1.2), Hydrolyzed Inactive Brewer's Yeast (Obtained from Saccharomycescerevisiae) (12.1.5), Propylene Glycol (13.11.1)