



Acrilac® Dog Breast Milk; It helps puppies to meet their nutritional needs, ensure their development and activate the immune system in case of insufficient mother's milk or if their mothers are weak. Precautions have been taken against lactose intolerance with the formula with reduced lactose content.

Acrilac® Dog; It not only contains the protein and vitamins necessary for the development of the offspring and the healthy nutrition of weakened mothers, but also provides the energy they need. It supports the development of offspring with its biotin and folic acid content. In addition, it contains DHA and EPA fatty acids, which are important for puppies.

Content; Milk powder, Whey Powder, Starch, Rice Flour, Fish Oil, Vitamin and Mineral Complex Purpose of usage:

Acrilac® Dog is formulated to meet the nutritional needs of puppies and mothers who are weak before and after birth.

Usage:

The mixture prepared by dissolving 2 tablespoons in 200 ml (2 tea glasses) warm water for puppies (1-20 days old), and 4 tablespoons in 400 ml warm water for puppies over 20 days old, is drunk 3-4 times a day.

The prepared mixture can be stored in the refrigerator for up to 12 hours. The mixture, which is taken out of the refrigerator, is heated in a bain-marie and given to the puppies.

(BAIN-MARIE: It is the way of heating the food by placing it in hot water.) Commercial Presentation: Offered for Sale in 200 Gr Doypack Packages.



ADDITIVES	
VitaminA(3a672)	1.500.000IU
VitaminA(3a672) VitaminD3(3a671)	500.000IU
VitaminC(3a300)	1.000mg
VitaminE(3a700)	200mg
CalsiyumD–Pantotenat(3a841)	200mg
VitaminK(3a710)	100mg
VitaminB1(3a820)	400mg
VitaminB2(3a825i)	200mg
VitaminB6(3a831)	600mg
Niasin(3a314)	500mg
Biotin(3a880)	10mg
FolicAcid(3a316)	10mg
TRACE ELEMENTS	
Copper(CuSo45H2O)(3b405)	10mg
Iron(FeCO ₃)(3b101)	50mg
Copper(CoSO4,H2O)(3b305)	10mg
AMINO ACIDS	
L-Lysine (3c322)	%6,0
DL-Methionin (3c301)	%0,5
L-csytine (3c391)	%0,5
Treonin (3c410)	%2,0
Tryptophan (3c440)	%0,5
VITAMINS AND VITAMINS LIKE BIOLOGICAL EFFECT	
CHEMICALLY DEFINED SUBSTANCES	
Eikosapentaeonik Acid (EPA)	10,8 gr
Dokosaheksaenoik Acid (DHA)	7,2 gr
ANALYSIS VALUES	
Crude Protein	%24
RawOil	%11
CrudeCellulose	%2,5
Ash	%5
Calsiyum	%0,83
Phosphorus	%0,75
Sodium	%0,79
Potassium	%1,91
Chlorine	%1,07
COMPONENT LIST	
MilkPowder (8.4.1)	
Whey(8.17.1)	
Starch((13.3.1)	
RiceFlour(1.6.8)	
FishOil(10.4.6)	
VitaminandMineralMixed	