FINISHED PRODUCT SPECIFICATIONS

PREVET FATTENERS CORN 1,5% (code number: 18.50.006): It is a mixed product especially made to improve the nutritional value of feed for pigs from 70 days of age to slaughter.

- Administration: PREVET FATTENERS CORN 1,5% is incorporated in pigs' final feed.
- **Dosage:** 15 Kg of PREVET FATTENERS CORN **1,5%** in 1 tn of final feed.
- Composition:

PREVET FATTENERS CORN 1,5% is a mixed product containing L-lysine, L-Threonine, DL-Methionine, Vitamin premix, Mineral premix, Enzymes, Yeast and limestone

Guarantee Chemical Composition per 1 Kg PREVET 2 FATTENERS CORN

	Content	Min	Max
Moisture	< 5%		5%
Vitamin A		581.000 IU	
Vitamin D3		100.000 IU	
Vitamin E		4,15 g	
Vitamin K3		0,045 g	
Vitamin B1		0,084 g	
Vitamin B2		0,25 g	
Pantothenic acid		0,83 g	
Nicotinic Acid		1,23 g	
Vitamin B6		0,084 g	
Folic Acid		0,084g	
Biotin		4,15 mg	
Vitamin B12		0,83 mg	
Fe		6,53 g	
Mn		3,37 g	
Zn		6,65 g	
Cu		3,75 g	
1		66,4 mg	
Se		16,6 mg	

• **Stability:** The product remains stable for 6 months when stored at temperature not above + 30 °C and not below – 5°C, at a cool and dry place, protected from sunlight.

VETHELLAS S.A

FINISHED PRODUCT SPECIFICATIONS

- Characteristics: PREVET FATTENERS CORN 1,5% is a creamish-grey powder with specific odor.
- Safety and Purity:

PREVET FATTENERS CORN 1,5% contains materials approved to be used in animal feeding. The product is produced according to FAO principles, and more specifically:

> Purity

Heavy metals < 40 ppm

Pb < 10 ppm

As < 3 ppm

Cd < 0.5 ppm

Hg < 0.5 ppm

The product doesn't contain any radioactive ingredients.

> Test results

A-toxins: negative

Antibiotic action: negative

Salmonella / 25 g: negative

E-Coli / 25 g: negative

- Storage: The product is stored at a dry place away from light, at temperature not above
 + 30 °C and not below 5°C. The expiry date of the product is 6 months after manufacturing date.
- Transportation: In every way.
- Packaging: 25kg tri-walled paper bags
- Handling of the product: Those who handle the product should wear protective gloves, glasses and dust mask to avoid inhaling the product. The operator should avoid long contact with skin. Wash with plenty of water when contact with eyes and skin.