

# eryx®



FORMATI: 15 kg

### Eryx Regular

**Composition:** dehydrated animal proteins (beef 20%, chicken 8%); maize; wheat; animal fat; carob; beet pulp; hydrolysed animal proteins (palatants); chestnut meal; sodium chloride.

**Analytical constituents:** Moisture 9,00%, crude protein 23,00%, crude oil and fats 10,00%, crude fibre 3,50%, ash 9,00%.

**Additives (per kg):**

**Nutrizional additives:** Vitamin A 9.000 IU – Vitamin D3 700 IU – Vitamin E 70 IU – Iron (ferrous carbonate) 80,00 mg – Iodio (calcium iodate) 0,60 mg – Copper (Cupric sulphate pentahydrate) 8,00 mg – Manganese (Manganous oxide) 30,00 mg – Zinc (zinc oxide) 80,00 mg. – Selenium (sodium selenite) 0.10 mg. Antioxidants.

#### RECOMMENDED DAILY DOSE

Adult weight	5-10 kg	10-20 kg	20-30 kg	30-40 kg	40-50 kg	50-60 kg
Ration in g	115-190	190-320	320-440	440-550	550-640	640-750



FORMATI: 15 kg

### Eryx Plus

**Composition:** dehydrated animal proteins (beef 22%, chicken 10%); maize; animal fat; wheat; beet pulp; carob; hydrolysed animal proteins (palatants); yeasts; chestnut meal; sodium chloride.

**Analytical constituents:** Moisture 9,00%, crude protein 28,00%, crude oil and fats 14,00%, crude fibre 3,30%, ash 9,50%.

**Additives (per kg):**

**Nutrizional additives:** Vitamin A 11.000 IU – Vitamin D3 900 IU – Vitamin E 90 IU – Iron (ferrous carbonate) 100,00 mg – Iodio (calcium iodate) 0,75 mg – Copper (Cupric sulphate pentahydrate) 10,00 mg – Manganese (Manganous oxide) 40,00 mg – Zinc (zinc oxide) 90,00 mg. – Selenium (sodium selenite) 0.10 mg. Antioxidants.

#### RECOMMENDED DAILY DOSE

(For a dog with regular physical activity reduce the doses of 5-10%)

Adult weight	5-10 kg	10-20 kg	20-30 kg	30-40 kg	40-50 kg	50-60 kg
Ration in g	130-215	215-350	350-490	490-600	600-715	715-820



Eryx is a complete and balanced food, ideal for the feeding of adult dogs. It is produced with selected and high quality ingredients so that it ensures the correct provision of all nutrients necessary to the maintenance of an excellent physical form.