



SIZE: M - L - XL

# UNICA ALLEVA®

N & F SUPERPREMIUM BREEDING

## NATURA Unico Mono all Breed Goose, Rice and Peas

INDICATED

- Puppy of medium, large and giant sizes
- Adult dog of medium, large and giant sizes at rest or in intense physical activity
- Senior dog of medium, large and giant sizes

INFO

- Indicated to promote the maintenance of the food tolerance in subjects that prefer goose
- It contains peas with low glycemic index starch

### Package 15kg

Complete food for all age-dogs > 10 kg weight.

**COMPOSITION:** Dried goose protein (18%), rice (15%), maize, peas (10%), sorghum white, maize middlings, animal fat, maize protein, fresh meat of goose (4%), dried beet pulp, hydrolysed animal proteins, minerals.

**ANALYTICAL CONSTITUENTS:** Crude protein 25,00%; Crude fibres 2,50%; Crude fat 15,00%; Crude ash 6,60%.

**ADDITIVES PER kg.** *Nutritional additives:* Vitamin A 18.000 IU; Vitamin D3 1.000 IU; Vitamin E 110 IU; Copper (II) sulphate pentahydrate (Copper) 15,75 mg; Zinc oxide (Zinc) 90,00 mg; Iron (II) carbonate (Iron) 112,50 mg; Manganese (II) oxide (Manganese) 31,50 mg; Calcium iodate anhydrous (Iodine) 1,80 mg; Sodium selenite (Selenium) 0,18 mg.

*Technological additives:* tocopherol extracts from vegetable oils 132,00 mg.

### SUGGESTED DAILY DOSES (g)

Stage of life	Puppy	Junior				Adult young						Adult mature				Senior	
						MAINTENANCE			ACTIVE	MAINTENANCE			ACTIVE				
		2-6 months	6-12 months	12-15 months	15-18 months	12-15 months	15-18 months	<3 years	12-15 months	15-18 months	<3 years	3-5 years	5-7 years	3-5 years	5-7 years	5-7 years	>7 years
Size and adult weight (kg)	Medium (11 - 25)	209 - 395	212 - 390	-	-	195 - 360	195 - 360	195 - 360	218 - 404	218 - 404	218 - 404	171 - 317	171 - 317	202 - 375	202 - 375	-	148 - 274
		337 - 519	408 - 605	395 - 588	-	-	371 - 551	371 - 551	-	416 - 617	416 - 617	327 - 485	327 - 485	386 - 573	386 - 573	-	282 - 418
	Giant (45 - 65)	483 - 593	611 - 816	595 - 788	594 - 784	-	-	560 - 738	-	-	627 - 826	493 - 649	-	582 - 767	-	426 - 561	426 - 561