



# PODIUM BREEDER GOLD SENSIBLE 100%MONOPROTEIN

# COMPLETE FOOD FOR ADULT DOGS WITH FOOD SENSITIVITIES

A complete food characterised by:

- Unique animal protein made from 100% quality fish from the North Sea, perfect for pets with food sensitivities.
- Excellent ratio of Omega 3 and Omega 6 fatty acids to help keep the coat glossy, contribute to the functioning of the cardiovascular system and facilitate anti-inflammatory response.
- Organic selenium and Vitamin C to combat oxidative stress and premature cellular ageing.
- **Beetroot pulp**, a precious source of dietary fibre to promote good digestion by stimulating the motorial abilities of the stomach and intestine.
- MOS (and FOS) oligosaccharides, beneficial fibres in the prebiotics group that regulate the presence of intestinal bacteria, offering an ideal aid for the absorption of food.



Extruded maize, Fish meal (21%), Animal fat, Beetroot pulp, Carob flour, Linseed oil, Yeast products (mannan-oligosaccharides or M.O.S) (0.3%), Sodium Chloride, Minerals.

# ANALYTIC COMPONENTS

Raw protein 22%, Raw oils and fats 16%, Raw fibre 2%, Raw ash 6%, Calcium 1.50%, Phosphorous 1.00%, Omega 6 fatty acids 2.70%, Omega 3 fatty acids 0.19%, Metabolisable Energy (ME) 3,980 Kcal/kg.

#### INSTRUCTIONS FOR USE

Serve Gold Sensible dry (or dampened with water or broth) in the quantity recommended in the table. Quantity may vary depending on the dog's activity level, age and breed. Always provide your pet with fresh, clean water. Store in a cool, dry place.



### **ADDITIVES**

# **Nutritional Additives:**

Vitamin A 15.000 I.U., Vitamin D3 1.000 I.U., Vitamin C 194 mg, Vitamin E (RRR-alpha-tocopheryl acetate) 120 mg, Copper (Copper chelate of glycine hydrate) 10 mg, Selenium (Selenium methionine from Saccharomyces Cerevisiae NCYC R397) 0.17 mg, Zinc (Zinc chelate of glycine hydrate – solid) 121 mg, Iron 86.00 mg, Manganese 26.00 mg, Iodine 1.40 mg. **Organoleptic Additives:** – Flavour Enhancers: Flavouring substances.

DAILY RATION	
Weight Kg	Daily q.ty
10-20	190-320 g
30-40	430-535 g
50-60	630-725 g
70-80	815-900 g



