

# WORKING HOUND MEAL



Key Features: 20% Protein

Pack Size: 20kg

A high quality, nutritionally complete feed Target Working Hound Meal is specifically formulated for working dogs including Gundogs, Lurchers and Hounds that need a higher energy diet.

Containing a blend of highly digestible cooked ingredients designed to provide the correct daily levels of protein, amino acids and essential oils to help support stamina and condition during a busy season. Target Working Hound Meal is fully balanced in vitamins and minerals to help promote overall health. With a probiotic yeast to aid gut health and digestion.

Designed to be fed soaked as a stiff porridge as the sole complete feed, or at lower feeding rates as a flesh balancer when flesh is short.

Ingredients include Fish Meals, Salmon Oil and Probiotic Yeast Yeasacc 1026.

Made to order in our own UK mill.

## Feeding Guide

100g per 5kg of bodyweight.

Soak for 10 - 15 minutes before feeding, two parts meal to one part water to make a stiff porridge. Fresh water should always be available. Feed to activity and condition. Can also be left for a day after soaking to form a stiff cake.

Analytical Constituents	
Crude Oils & Fats (%)	10.25
Crude Protein (%)	20.00
Crude Fibre (%)	8.00
Crude Ash (%)	6.00
Digestible Energy (MJ/Kg)	15.50
Calcium (%)	1.00
Phosphorus (%)	0.75
Salt (%)	1.00
Lysine (%)	1.15
M&C (%)	0.76
AV.Lysine	1.00
Tryptophan (%)	0.21
Threonine (%)	0.80

ADDITIVES
<u>Vitamins</u> Vitamin A: 12,500 iu/kg; Vitamin D3: 2,000 iu/kg; Vitamin E: 100 iu/kg as alpha tocopherol acetate.
<u>Trace Elements</u> Copper (Copper Sulphate) 14 mg/kg; Selenium (Selenium BMP) 0.25 mg/kg
<u>Plus Vitamins</u> K, B1, B6, B12, Nicotinic Acid, Pantothenic Acid, Folic Acid, Biotin, Cobalt, Maganese, Copper, Zinc, Iodine, Selenium.
<u>Ingredients</u> Porridge Oats, Micronised Wheat, Micronised Maize, Fish Meals, Soya Hulls (GM*), Sugar Beet, Soya Oil (GM*), Salmon Oil, Dried Yeast, Full Fat Soya (GM*), Hi Pro Soya (GM*), Probiotic Yeast Yeasacc 1026. (GM* Produced from GM Soya)