



A complete feeding stuff suitable for adult working dogs:

- Rich in beef with vegetables
- Formulated for working dogs
- Beneficial levels of trace nutrients
- Contains yucca schidigera
- Natural antioxidants

Profile	
Protein	22%
Fat Content	10%
Crude Fibres	3.5%
Crude Ash	8%

Support Supplements	
Natural antioxidants	✓

Macro Minerals	
Calcium	2.4%
Phosphorus	1.5%
Sodium	0.2%

Micro Minerals	
Iron	300mg/kg
Iodine	1.1mg/kg
Copper	15mg/kg
Manganese	56mg/kg
Zinc	172mg/kg
Selenium	0.35mg/kg

Vitamins	
Vitamin A	12,000iu/kg
Vitamin D	1,200iu/kg
Vitamin E	150mg/kg

Mineral values are total values within the product including added and naturally occurring minerals from raw materials. Such materials are naturally variable and as such total values may vary slightly.

Composition

Whole grain wheat, **Beef meal (min 14% beef)**, Whole grain maize, Whole grain barley, Chicken fat, Oats, Chicken digest, Beet pulp, Dried peas, Dried potatoes, Dried carrots (**min 4% total vegetables**), **Salmon oil, Yucca schidigera**, Blackcurrant, Rosehip.

Feeding Rate

Introduce the diet gradually over a period of 5-7 days until it replaces the previous food completely. It is suggested that the total daily intake be divided into 2 meals. This product can be fed dry or moistened with water or gravy to the consistency that your dog prefers. Typically a thorough mix of 2 parts warm water with 3 parts (dry weight) of food is preferred. The amounts shown are only a guide and you should only feed sufficient amounts to maintain condition, dependent upon the level of activity enjoyed and the conformation of your dog. Always ensure that clean, fresh drinking water is available at all times. There is no requirement to supplement this diet.

Size of Dog	Optimum Mature Weight	Daily Requirement
Small	5-10kg	125-215g
Medium	10-25kg	215-430g
Large	25-45kg	430-670g



For more help, advice or information on nutrition for your dog or finding the right food for your dog, please contact us.

info@goldline-petfoods.com
www.goldline-petfoods.com