NUTRITION THAT STACKS UP

ACTUAL SIZE





PROTEIN

Amino acids are the building blocks vital for muscle growth, tissue repair, cell and organ regeneration. They include lysine which helps improve muscle mass and methionine for paw and skin health. Proteins also support the immune and musculoskeletal systems.

CARBOHYDRATES

Glycogen is the principal store of energy derived from carbohydrates, delivering fuel for growth and work. Blended carbohydrate sources provide constant energy for burst and endurance activities, which helps reduce muscle fatigue and ensures high performance.

FAT

Fat is the primary source of slow release energy needed for speed and stamina. Omega 3, 6 essential fatty acids and omega 9 support brain development and improve skin and coat condition.

FIBRE

Yucca is a prebiotic fibre which provides nourishment for the growth of good gut bacteria. Fibre aids digestion to ease toileting and assist intestinal and colon health.

ELECTROLYTES

Electrolytes stimulate muscles and nerves which helps reduce tissue fatigue. They also assist fluid retention, aiding mental alertness and regulating body functions.

VITAMINS

Vitamin E aids immunity and helps keep the heart in peak condition. B-group vitamins promote metabolism and energy production. Vitamin A supports eye wellbeing.

MINERALS

Calcium and phosphorus are vital for strong bones and teeth. Manganese assists cartilage development, copper helps strengthen bones and zinc benefits tissue repair.

GLUCOSAMINE

Glucosamine is an essential nutrient to make cartilage which helps maintain joint health. Healthy, flexible joints help maintain an active lifestyle.

ANTIOXIDANTS

Antioxidants are essential to neutralise potentially damaging free radicals which may affect cell health, helping to maintain good health of all body systems.

DAILY FEEDING GUIDE

ADULT WORKING DOGS

BODYWEIGHT*	MODERATE WORKLOAD		HEAVY WORKLOAD	
KILOS	GRAMS	CUPS	GRAMS	CUPS
Up to 10	up to 175	up to 1½	up to 195	up to 1¾
10 - 20	175 - 290	1½ - 2½	195 - 330	1¾ - 3
20 - 30	290 - 395	2½ - 3½	330 - 450	3 - 4
30 - 40	395 - 490	31/2 - 41/2	450 - 560	4 - 5
40 - 50	490 - 580	41/2 - 51/4	560 - 670	5 - 6
50+	Add extra 45g or ¾ cup for every 5kg above 50kg			

Approximate measurements 1 metric cup = 110g / 392kcal

IMPORTANT FEEDING INFORMATION

- Suggested feed rates are guidelines only. The amount of food required will depend on what additional foods are included your dog's diet, its stage of growth, exercise intensity and metabolism.
- For gestating or lactating dogs we suggest feeding CopRice Working Dog Puppy which has nutrition better suited to provide the nourishment required for these life stages. See CopRice Working Dog Puppy for feeding guidelines.
- Monitor the weight and body condition of your dog to establish if less or more food is required for optimum wellbeing. Adjust the feed quantities in the table above by up to a maximum of 20% higher or lower.
- Ensure your dog always has access to clean, cool and fresh water.

FEED TRANSITION GUIDE

When changing feeds it is important to do so gradually. To ensure your dog adjusts to different tastes and textures, we recommend a 10 day transition, as shown below.

Current Dog Food

CopRice Working Dog Food





75% Davs 6-8



NUTRITIONAL PROMISE

We passionately believe that goodness on the inside shows on the outside and most importantly delivers the best results. Every ingredient in CopRice is selected for its nutritional value and is developed to meet the specific dietary needs of animals across their life stages. 100% complete and balanced goodness ensures your best friends thrive on CopRice.



NUTRITIONAL GUARANTEE

CopRice Working Dog Adult pet food is formulated to meet the nutritional levels established by the Association of American Feed Control Officials (AAFCO) Dog Food Nutrient Profile, for the maintenance of adult dogs.

PRODUCT DETAILS



6270 CopRice Working Dog Adult 20kg Beef, Vegetables & Brown Rice Pallet Quantity: 20kg x 32

Barcode: 9310 1400 0951 3

 $^{{}^*\}mathsf{The}$ segment sizes in the nutritional arrow diagram above are not to scale.

^{*}Bodyweight refers to expected weight of the adult dog when fully grown.