

DOG NUTRITION

FOR PUPPIES, ADULTS & SENIORS IN HIGH PERFORMANCE WORK



MAXIMISE THE HEALTH & PERFORMANCE OF YOUR HARDEST WORKING FRIENDS



We passionately believe goodness on the inside shows on the outside and most importantly delivers the best results. Every ingredient in CopRice feed 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.



Working dogs are elite endurance athletes requiring superior nutrition so they can perform at their best in the toughest of conditions.

From puppies through to adulthood and retirement, working dogs have unique dietary requirements which only specially developed rations can satisfy. They need sustenance for strength, fitness and stamina so they can perform at their physical and intellectual peak, achieving the best results from the most demanding of workloads.



NUTRITION THAT STACKS UP

NUTRITIONALLY BALANCED & COMPLETE FOR A LIFETIME OF PERFORMANCE



TAILORED NUTRITION FOR SUPERIOR WELLBEING



WORKING DOG PUPPIES need nourishment for superior brain, bone and muscle development to prepare them for a life of hard work, stress and mental alertness.



WORKING DOG ADULTS need diets high in fat with balanced and highly digestible carbohydrate sources, to provide the sustainable energy required for gruelling workloads.



WORKING DOG SENIORS need nutrition to maintain bones, cartilage and joints, and quality proteins for sustaining muscle and body condition to enable an active lifestyle.

COPRICE WORKING DOG LIFE STAGE RANGE



WORKING DOG WORKING DOG PUPPY A THE BASE IS TO





12- 18 MONTHS*

FOR GROWING PUPPIES INCREASING THEIR WORKLOADS

PROTEIN	29%
FAT	15%
ENERGY	3550 kcal/

UP TO 7 YEARS

FOR HARD WORKING ADULT DOGS NEEDING SUSTENANCE FOR STRENGTH, FITNESS & STAMINA

PROTEIN	25%
FAT	15%
ENERGY	3850 kcal/

+7 YEARS

FOR ACTIVE SENIOR DOGS PERFORMING LESS WORK

PROTEIN	24%
FAT	10%
ENERGY	3200 kg kcal/

^{*} Puppies transition to adults at different ages, depending on the breed of dog





JAMIE BARCLAY Working Dog Kelpie Breeder www.barclaylivestock.com

Kelpies and livestock have been a part of my life for as long as I can remember. Growing up on farms and working with sheep has instilled a long time love of the land, of stockmanship and an appreciation for the working dog. I need dogs that can work in all climates, terrains and environments.

As a breeder of working dogs, I have a highly selective feeding program that is designed to produce dogs that will suit yards, paddocks, cold and heat; dogs that need to be able to adapt to any situation. From before joining, diet for my dogs is my number one priority. I know that by providing the right nutrition to a dog from its earliest life in the uterus will set the foundations for strength and endurance.

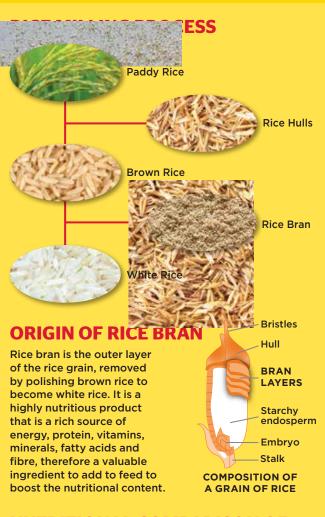
I choose CopRice Working Dog for it's simply the best food I have found for working dogs. The vitamins, minerals and nutrients they have packed into their Working Dog Puppy food (the one I mostly use), shows me their nutritionists have a real understanding of what working dogs need. It's refreshing to see a company like CopRice focus specifically on food for working dogs.





THE POWER OF BROWN RICE IN WORKING DOG FOOD

COPRICE STRATEGICALLY USES RICE AND RICE BRAN IN ITS COMPANION ANIMAL FOOD TO PROVIDE COMPLETE AND BALANCED RATIONS WHICH ARE SCIENTIFICALLY FORMULATED TO PROVIDE OPTIMUM NOURISHMENT TO ACHIEVE HEALTH, FITNESS AND PERFORMANCE TARGETS.



NUTRITIONAL COMPARISON OF WHITE VERSUS BROWN RICE



	BROWN	WHITE
Energy	More	Less
Carbohydrates	More	Less
Protein	More	Less
Fibre	More	Less
Fat	More	Less
Omega Fatty Acids	More	Less
Vitamins & Minerals	More	Less
Gluten	None	None

NUTRITIOUS BROWN RICE A POWERHOUSE OF GOODNESS

CopRice Working Dog is made with 100%
Australian wholegrain rice. Brown rice is gluten free and one of the best sources of all of the cereal grains of digestible carbohydrate, which provides the sustainable energy vital for endurance work. The nutritious outer layer of brown rice called rice bran, contains protein, fatty acids, vitamins, minerals and antioxidants, which boosts the food's nutritional value. Rice bran's high oil content also provides extra energy, which helps maintain stamina and provides a healthy skin and coat.

DIETARY BENEFITS OF BROWN RICE



Good energy source for sustaining hard working muscles.



Highly digestible for superior release of nutrients in food.



B-group vitamins for the metabolism of food into energy.



Gluten free for reduced risk of digestive upsets.

NUTRITIONAL BENEFITS OF RICE BRAN



Amino acids for muscle growth and tissue repair.



Fatty acids for heart, circulation and skin health.



Micro-minerals for cartilage and joint maintenance.



Antioxidants for immunity, cell & tissue protection.

DIGESTIVE BENEFITS OF RICE

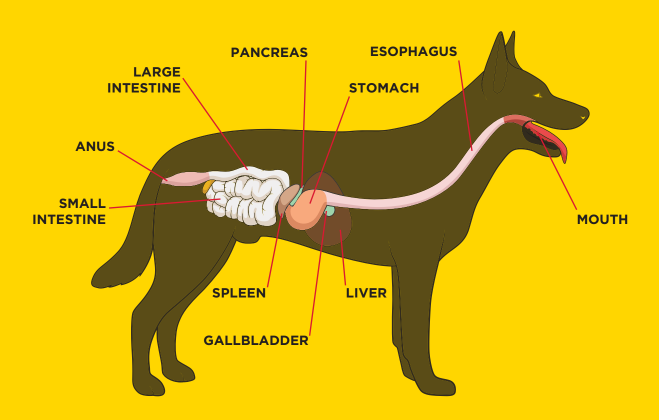
The health and performance benefits of rice in dog food are well documented, having been researched in Australian and international studies. It is a unique grain, with the following beneficial nutritional characteristics:

- ✓ A highly digestible form of concentrated energy.
- A good source of carbohydrate which delivers fuel for growth and high performance work.
- It is used to rebuild liver and muscle glycogen stores, providing reserves which are essential for maintaining speed and stamina.
- High in essential fatty acids, which cannot be produced by dogs. Important for heart and blood vessel health.
- ✓ A great source of B-group vitamins which are essential for efficient metabolism (converting food into energy).
- ✓ Assists the growth of useful stomach bacteria which aid digestive wellbeing.
- Rich in fibre which is needed for maintaining regular and healthy bowel movements.
- ✓ A good source of macro and micro-nutrients.
- Known ability to treat stomach upsets and digestive ailments such as diarrhoea.
- ✓ Gluten or fructan free, therefore reduces the risk of digestive upsets.

THE NUTRITIONAL BENEFITS OF RICE BRAN

		FEATURE	BENEFITS
		Rice bran has a high oil content and is a dense source of energy.	Rice bran contains up to 20% oil, which provides a dense source of energy. It is readily consumed and easily digested by dogs, making it an effective and efficient way to add energy to the diet.
ENERGY		Rice bran oil has a 'glycogen sparing' effect on energy availability.	Dogs in moderate to heavy work require a blend of energy sources to maintain stamina and optimise performance. Using rice bran oil as an energy source helps conserve muscle glycogen reserves, providing a valuable energy source for use during intensive exercise. This additional source of energy assists in delaying muscle fatigue, lowering heart rate and reducing lactic acid accumulation during exercise.
PROTEIN	320	Rice bran contains essential amino acids.	Rice bran, compared to cereal grains, is a good source of the essential amino acids lysine and methionine. Lysine helps improve muscle mass and aids tissue repair, and methionine is beneficial for paw and skin health.
FATTY ACIDS	OMEGA OMEGA 3	Rice bran is a rich source of essential fatty acids.	Rice bran oil contains omega 3, 6 and 9 fatty acids. It is particularly high in monounsaturated fatty acids which belong to the omega 9 group of essential fatty acids. Essential fatty acids cannot be produced by dogs and need to be obtained from the diet. Omega 9 fatty acids are important for heart and blood vessel health.
VITAMINS	B ₁ THIAMINE B ₃ NIACIN B ₄ NIACIN B ₇ BIOTIN	Rice bran is an excellent source of B-group vitamins.	B-group vitamins thiamine (B1), niacin (B3), and pantothenic acid (B5), are all important in the metabolism of carbohydrate, fat and protein into energy. Biotin (B7) is needed to produce keratin, the durable protein from which paws and hair are formed. It assists in the skin's healing process, contributes towards coat health and has been shown to be beneficial for skin disorders such as dry coat. Biotin also has an important role in nerve and connective tissue development and maintenance.
MINERALS	Se Mn	Rice bran is a source of the trace minerals selenium, zinc, manganese and copper.	Rice bran is a source of selenium which protects cells from free radical damage. Selenium, with the support of zinc and copper, ensures a healthy metabolism and strong immune function. Rice bran is naturally high in zinc, copper and manganese, which also function to ensure healthy bones, joints and cartilage and have many other beneficial roles in the body.
ANTIOXIDANTS		Rice bran oil is a great source of tocopherols (including vitamin E) antioxidants.	Rice bran is a source of tocopherols and tocotrienols, both highly effective antioxidants that are forms of vitamin E. Antioxidants help protect cells against damage from free radicals which interfere with cellular function. Dogs in moderate to high exercise intensity may benefit from additional antioxidants as reserves are quickly depleted. Vitamin E works best in combination with selenium to preserve cell membrane integrity and support immune function.
ANTI		Rice bran is naturally rich in gamma oryzanol.	Gamma oryzanol is a naturally occurring anabolic compound, which increases protein levels within cells resulting in improved skeletal muscle development. It works on the body's endocrine system (a collection of glands that secrete hormones directly into the circulatory system), to increase fat metabolism and improve protein synthesis.

THE COMPOSITION & FUNCTION OF A DOG'S DIGESTIVE TRACT



1. THE MOUTH & ESOPHAGUS

Food is chewed using a grinding action which reduces particle size and produces saliva. Saliva contains bicarbonate which is a natural buffer for stomach acid. Saliva also contains starch digesting enzymes. Chewing is an important process for digestive health, for well chewed food more easily passes down the esophagus and is better digested through the gastrointestinal tract. The mechanical action of chewing is also beneficial for the cleaning of teeth.

Humans chew food using an up and down and side to side motion, however, due to a dogs canine teeth they cannot perform any side to side movement. This movement limitation means that food entering the digestive tract tends to be more 'whole' compared to humans, which means it requires more breaking down in the stomach. Sometimes when dogs consume their food too quickly they can throw up. This is the body's way of telling the dog it hasn't chewed its food well enough to pass through the esophagus (muscular tube connecting the throat to the stomach) and into the gut.

2. THE STOMACH & SMALL INTESTINE

On reaching the stomach, food is broken down into a liquid which enables the foodstuff to be sorted into its nutritional components, and sent for the next stage of processing in the small intestine. The walls of the small intestine draw nutrients out of the food, circulating them in the bloodstream to the appropriate cells around the body, ready to be utilised.

3. THE PANCREAS & GALL BLADDER

The pancreas' role in the digestive system is to secrete enzymes into the small intestine, which help to break down nutrients ready for entry into the bloodstream. These enzymes include: amylase (to assist the digestion of proteins), lipase (to help the digestion of fats) and protease (to facilitate the digestion of carbohydrates and sugars).

The pancreas also has a vital role in producing insulin and secreting it into the bloodstream, its release depending on the blood sugar level. Without maintaining proper insulin levels, a dog can become diabetic or pre-diabetic. It is therefore imperative for a dog's wellbeing to maintain a healthy pancreas. An additional critical role of the pancreas is in the functioning of the endocrine (gland) system, which helps to manage hormones and maintain the body's metabolic balance.

The role of the gallbladder in the digestive system is to store bile made by the liver. Bile is needed for the breakdown of fats, which make them easier for the body to digest.

4. THE LARGE INTESTINE

The last stage of a dog's digestive system is the large intestine. Here the harder to digest food components are digested with the assistance of stomach bacteria. In the large intestine water and minerals which have not been absorbed by the body produce faeces and urine which are excreted from the body.



SELECTING THE RIGHT FOOD FOR WORKING DOGS



BY SCOTT WILLIAMS Nutrition And Technical Services Manager (Companion Animals) CopRice

Figuring out which is the best food for your working dogs can be challenging. Often, it comes down to a simple choice between what's available in your local store and what price you're prepared to pay.

However, the objective should be to select the one that best matches the incredible amount of work that your dog performs every day. A look at the packaging will help you to choose the diet that provides the optimum nutrition for strength, stamina and alertness.

First and foremost, working dog foods should provide a 'complete and balanced' ration in accordance with nutritional guidelines established by the Pet Food Industry Association of Australia (PFIAA), the Australian Standard for Pet Food Manufacture (AS5812:2017) and the Association of American Feed Control Officials (AAFCO). Look for these logos on the packaging.

These exacting guidelines provide the recommended minimum and maximum levels of 40 different nutrients, including protein, amino acids, fats, vitamins and minerals, as well as the optimal ratios of minerals and fats.

Protein and fat levels are arguably the two most important ingredients. Protein provides key amino acids to help build muscle and aid muscle recovery. A protein level of 16.5% is what an 'average' dog requires for optimal health, so anything beneath 24% is probably insufficient to meet the requirements of hard working dogs.

Likewise, working dog food should contain at least 10% fat, which is the 'fuel' that keeps a working dog's energy stores topped up. Fat also provides the pathway for the essential fat-soluble vitamins to be absorbed by dogs for optimum health and wellbeing.

The next thing to consider is the quality and bioavailability of the ingredients. Good bioavailability means nutrients can more readily

absorbed into the bloodstream, reducing the amount of nutrients excreted as waste. As a general rule, a ration with a better nutritional profile will result in fewer, smaller and firmer stools.

Meat is a great provider of easily digestible protein and fat. Check where meat is ranked in the ingredients list and then look at what types of 'meat' are listed. Are individual meat sources, such as beef or chicken, specifically named or are they grouped together under the generic description of 'meat'? Transparency of the protein sources is especially important when purchasing food for dogs with sensitivities.

You should then look at what types of grains are in the ration. Cereals provide a rich source of digestible carbohydrates that provide sustainable energy for growth and endurance. Rice is easily digested by dogs, therefore like meat, it has good bioavailability of nutrients.

Brown rice is one of the best sources of digestible carbohydrates, it contains rice bran oil, which is a natural source of vitamins, minerals and antioxidants. Rice bran oil is also rich in omega fatty acids, which supports support brain development, aid joint flexibility, help ease inflammation and are excellent for skin and coat conditioning. It is also rich in omega fatty acids, which support brain development, aid joint flexibility, help ease inflammation and are excellent for skin and coat conditioning.

The ingredients on the packaging should also contain sufficient levels of vitamins, minerals and electrolytes that are essential for health and wellbeing. In particular, working dogs need a rich source of vitamins A and E, zinc and selenium to support the formation of cells and the maintenance of the body systems. B-group vitamins promote metabolic function and energy production, while electrolytes stimulate muscles and nerves, which can help to reduce fatigue.

Working dogs also benefit from the inclusion of additional non-mandatory supplements. These include beta-carotene (which is vital for retina and optical nerve health), glucosamine (which assists in rebuilding cartilage and has an anti-inflammatory effect) or DHAgold* (which is beneficial for eye, brain and heart health).

And finally, does the ration contain a rich source of antioxidants? Antioxidants may assist injury healing, can aid muscle recovery and may boost immunity – and therefore play a vital role in keeping your dog fit and healthy.



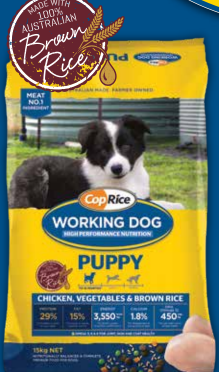


A LIFETIME OF PERFORMANCE



Introducing new COPRICE WORKING DOG, an integrated range of high performance rations specifically formulated for hard working dogs of all ages. Made with real beef or chicken, vegetables and brown rice, along with added protein, fat, fibre, carbohydrates, electrolytes, omega fatty acids, minerals, vitamins, antioxidants and glucosamine, COPRICE WORKING DOG provides everything your dogs need for optimal growth and development . . . peak strength, stamina and alertness . . . and a healthy life. Available from your rural reseller.





CHICKEN, VEGETABLES & BROWN RICE



WORKING DOG PUPPIES

need nourishment for superior brain, bone and muscle development to prepare them for a life of hard work, stress and mental alertness.

PROTEIN 29% or building muscles

& tissue repair

FAT

ENERGY

CALCIUM

DHA (Omega 3)



💧 OMEGA 3, 6 & 9 FOR JOINT, SKIN AND COAT HEALTH



















INGREDIENTS:

Chicken and beef meat with by-products (contains a natural source of glucosamine), rice, cereals (wheat and/or barley or sorghum), bran (rice and wheat), animal fat, vitamins, minerals and amino acids (including taurine and DHAgold®), salt, choline chloride, yucca schidigera extract, vegetables (field peas and carrots), calcium propionate, natural antioxidants (mixed tocopherols, rosemary extract, spearmint and green tea).

NUTRIENT LEVELS PER kg KIBBLE TVDICAL ANALYSIS

IIIICALAMALI	
Crude Protein	29%
Crude Fat	15%
Energy (ME)	3,550 kcal
Salt (NaCl)	1%
Crude Fibre	Max. 3.8%
Crude Ash	Max. 12%
Moisture	Max. 12%
Calcium	1.8%
Phosphorus	1.3%
Calcium/Phosphorus Ratio	1.4:1
DHA (Omega 3)	0.5%



NUTRITIONAL GUARANTEE

CopRice Working Dog Puppy food is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profiles for growing puppies, including gestating/lactating female dogs

VITAMINS

18,000IU
105mg
1,100IU
265IU
6mg
11mg
150mg
20mg
6.5mg
0.1mg
0.1mg
0.3mg
0.8mg
2,500mg
8.8mg

FATTY ACIDS

Omega 9	56g
Omega 6	22g
Omega 3	4.5g
Omega 3 (DHAgold®)	300mg

ELECTROLYTES

Calcium	18g
Chloride	6g
Magnesium	3 g
Phosphorus	13g
Sodium	4g

MICRO-MINERALS

Copper	18mg
lodine	1.4mg
Iron	220mg
Manganese	130mg
Selenium	0.7mg
Zinc	290mg

AMINO ACIDS

^{*} DHAgold® is a registered trademark of DSM

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.

CALCIUM & PHOSPHORUS

Calcium and phosphorus are vital for strong bones and teeth. Calcium aids muscular and nervous system functions, phosphorus is a component of cell DNA.

BETA CAROTENE

Beta carotene supports eye health and is particularly beneficial for night vision. It also has similar properties to antioxidants helping maintain body functions.

VITAMINS

Vitamin E aids immunity and helps keep the heart in peak condition. B-group vitamins promote metabolism and energy production. Vitamin D_3 assists calcium absorption.

DHAgold®

DHAgold* is an omega 3 fatty acid, highly beneficial for eye, brain and heart health. It helps advance learning, is important for coordination and assists memory function.

<u>ANTIO</u>XIDANTS

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

*The segment sizes in the nutritional arrow diagram above are not to scale.

DAILY FEEDING GUIDE

PUPPY AND REPRODUCING FEMALE WORKING DOGS (ALL BREEDS & SIZES)

		ADULT TARGET BODYWEIGHT* (KILOS)										
			5	10	15	20	25	30	35	40	45	50
7	BIRTH TO	GRAMS	70	110	150	205	215	275	295	315	340	360
UET.	2 MONTHS	CUPS	1/2	1	11/2	2	2	21/2	23/4	3	3	31/4
त्ती	2 TO 4	GRAMS	110	175	245	320	385	435	485	530	575	625
an	MONTHS	CUPS	1	11/2	21/4	3	31/2	4	4½	43/4	51/4	53/4
	4 TO 8	GRAMS	135	220	320	420	515	590	655	730	810	890
C.	MONTHS	CUPS	11/4	2	3	33/4	43/4	51/4	6	63/5	71/4	8
	8 TO 18	GRAMS	120	200	275	350	415	485	555	635	710	810
	MONTHS	CUPS	1	14/5	2½	31/4	33/4	41/2	5	53/4	61/4	71/4
GESTATING & LACTATING ALACTATING ALACTATING ADULT DOGS ALACTATING ADULT DOGS Allow unrestricted access to CopRice Working Dog Puppy food. If there is an adverse change in body condition, reduce the quantity available.												

Approximate measurements 1 metric cup = 110g / 388kcal

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.
- 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



50% 75% Days 3-5 Days 6-8

100% 5-8 Days 9-10

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.

PRODUCT DETAILS



6268
CopRice Working Dog Puppy 15kg
Chicken, Vegetables & Brown Rice
Pallet Quantity: 15kg x 36

Barcode: 9310 1400 0949 0

Bodyweight refers to expected weight of the adult dog when fully grown.



WORKING DOG

HIGH PERFORMANCE NUTRITION



BEEF, VEGETABLES & BROWN RICE

ADULT



WORKING DOG ADULTS

need diets high in fat with balanced and highly digestible carbohydrate sources, to provide the sustainable energy required for gruelling workloads.

PROTEIN
25%

For building muscles & tissue repair

FAT 15%
For energy to sustain speed & stamina

ENERGY **3,850** kcal/

OMEGA 3, 6 & 9 FOR JOINT, SKIN AND COAT HEALTH

owth, power & F

ELECTROLYTES A

4%

For fluid retention & aiding muscle fatigue

ANTIOXIDANTS

800 kg

For protecting cells & boosting immunity

















INGREDIENTS:

Beef and chicken meat with by-products (contains a natural source of glucosamine), rice, cereals (wheat and/or barley or sorghum), bran (rice and wheat), beef fat, cereal protein, vitamins, minerals and amino acids (including taurine and glucosamine), salt, choline chloride, yucca schidigera extract, vegetables (field peas and carrots), calcium propionate, natural antioxidants (mixed tocopherols, rosemary extract, spearmint and green tea).

NUTRIENT LEVELS PER KG KIBBLE

TYPICAL ANALYSIS

Crude Protein	25%
Crude Fat	15%
Energy (ME)	3,850 kcal
Salt (NaCl)	1%
Crude Fibre	Max. 3.8%
Crude Ash	Max. 12%
Moisture	Max. 12%
Calcium	1.7%
Phosphorus	1.2%
Calcium/Phosphorus Ratio	1.4:1
Omega 3, 6, 9 Fatty Acids	7.7%
Glucosamine	550mg



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.

VITAMINS

Vitamin A	15,000IU
Vitamin C	84mg
Vitamin D₃	900IU
Vitamin E	190IU
Vitamin B1	3.8mg
Vitamin B2	8.5mg
Vitamin B3	87mg
Vitamin B5	15mg
Vitamin B6	4mg
Vitamin B7	0.1mg
Vitamin B12	0.1mg
Vitamin K ₃	0.2mg
Folic Acid	0.8mg
Choline	2,500mg
Beta Carotene	7mg

FATTY ACIDS

Omega 9		53g
Omega 6		22g
Omega 3		2g

ELECTROLYTES

Calcium	17g
Chloride	6g
Magnesium	2g
Phosphorus	12g
Sodium	4g

MICRO-MINERALS

Copper	12mg
Iodine	1.2mg
Iron	180mg
Manganese	100mg
Selenium	0.5mg
7inc	240ma

AMINO ACIDS

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 V	VORKLOAD	HEAVY WORK	(LOAD
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	13/4 - 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 ½ 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



50% Days 3-5

75% Days 6-8

100%

-8 Days 9-10

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.

PRODUCT DETAILS



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

Barcode: 9310 1400 0951 3



^{*}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.





CHICKEN, VEGETABLES & BROWN RICE

ADULT SENIOR

WORKING DOG ADULTS

need diets high in fat with balanced and highly digestible carbohydrate sources, to provide the sustainable energy required for gruelling workloads.

PROTEIN
25%

For building muscles
& tissue repair

FAT
15%
For energy to sustain speed & stamina

5,850 kca

ELECTROLYTES

For fluid retention & aiding muscle fatigue

ANTIOXIDANTS

800 kg

For protecting cells & boosting immunity

















INGREDIENTS:

Chicken meat with by-products (contains a natural source of glucosamine), rice, cereals (wheat and/or barley or sorghum), bran (rice and wheat), animal fat, cereal protein, vitamins, minerals and amino acids (including taurine and glucosamine), salt, choline chloride, yucca schidigera extract, vegetables (field peas and carrots), calcium propionate, natural antioxidants (mixed tocopherols, rosemary extract, spearmint and green tea).

NUTRIENT LEVELS PER KG KIBBLE

TYPICAL ANALYSIS

Crude Protein	25%
Crude Fat	15%
Energy (ME)	3,850 kca
Salt (NaCl)	1%
Crude Fibre	Max. 3.8%
Crude Ash	Max. 12%
Moisture	Max. 12%
Calcium	1.7%
Phosphorus	1.2%
Calcium/Phosphorus Ratio	1.4:1
Omega 3, 6, 9 Fatty Acids	7.7%
Glucosamine	550mg



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.

VITAMINS

Vitamin A	15,000IU
Vitamin C	84mg
Vitamin D ₃	900IU
Vitamin E	190IU
Vitamin B1	3.8mg
Vitamin B2	8.5mg
Vitamin B3	87mg
Vitamin B5	15mg
Vitamin B6	4mg
Vitamin B7	0.1mg
Vitamin B12	0.1mg
Vitamin K₃	0.2mg
Folic Acid	0.8mg
Choline	2,500mg
Beta Carotene	7mg

FATTY ACIDS

Omega 9	53g
Omega 6	22g
Omega 3	2g

ELECTROLYTES

Calcium	17g
Chloride	6g
Magnesium	2g
Phosphorus	12g
Sodium	4g

MICRO-MINERALS

Copper	12mg
lodine	1.2mg
Iron	180mg
Manganese	100mg
Selenium	0.5mg
Zinc	240mg

AMINO ACIDS

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, it provides the fuel for growth, work and play. Blended carbohydrate sources provide a continuous flow of energy for intensive and endurance activities, which helps to reduce muscle fatigue.

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

Omega 3 and 6 are essential fatty acids, which the body cannot synthesise and must be supplied in the diet. They help to support heart and blood vessel health.

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.

The segment sizes in the nutritional arrow diagram above are not to scale.

DAILY FEEDING GUIDE

ADULT WORKING DOGS

	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	11/2 - 21/2	195 - 330	13/4 - 3
20 - 30	290 - 395	21/2 - 31/2	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% 6 3-5 Days 6-8 100%

Days 9-10

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.

PRODUCT DETAILS



6269
CopRice Working Dog Adult 20kg
Chicken, Vegetables & Brown Rice
Pallet Quantity: 20kg x 32

Barcode: 9310 1400 0950 6



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



WORKING DOG

HIGH PERFORMANCE NUTRITION



CHICKEN, VEGETABLES & BROWN RICE

SENIOR



WORKING DOG SENIORS need nutrition to maintain

bones, cartilage and joints, and quality proteins for sustaining muscle and body condition to enable an active lifestyle.

PROTEIN 24%

For building muscles & tissue repair

FAT 10% For energy to sustain speed & stamina

ENERGY 3,200 kcal/

OMEGA 3 2,300 mg/ **GLUCOSAMINE** 700 mg/kg

OMEGA 3, 6 & 9 FOR JOINT, SKIN AND COAT HEALTH

















INGREDIENTS:

Chicken and beef meat with by-products (contains a natural source of glucosamine), rice, cereals (wheat and/or barley or sorghum), bran (rice and wheat), animal fat, vitamins, minerals and amino acids (including taurine and DHAgold®), salt, choline chloride, vucca schidigera extract. vegetables (field peas and carrots), calcium propionate, natural antioxidants (mixed tocopherols, rosemary extract, spearmint and green tea).

NUTRIENT LEVELS PER KG KIBBLE

TYPICAL ANALYSIS

Crude Fat 10% Energy (ME) 3,200 kca Salt (NaCl) 1% Crude Fibre Max. 4.5% Crude Ash Max. 12% Moisture Max. 12%		
Energy (ME) 3,200 kca Salt (NaCl) 1% Crude Fibre Max. 4.5% Crude Ash Max. 12% Moisture Max. 12%	Crude Protein	24%
Salt (NaCl) 1% Crude Fibre Max. 4.5% Crude Ash Max. 12% Moisture Max. 12%	Crude Fat	10%
Crude Fibre Max. 4.5% Crude Ash Max. 12% Moisture Max. 12%	Energy (ME)	3,200 kcal
Crude Ash Max. 12% Moisture Max. 12%	Salt (NaCl)	1%
Moisture Max. 12%	Crude Fibre	Max. 4.5%
	Crude Ash	Max. 12%
	Moisture	Max. 12%
Calcium 1.8%	Calcium	1.8%
Phosphorus 1.3%	Phosphorus	1.3%
Calcium/Phosphorus Ratio 1.4:	Calcium/Phosphorus Ratio	1.4:1
Omega 3, 6, 9 Fatty Acids 5.9%	Omega 3, 6, 9 Fatty Acids	5.9%
Glucosamine 700mg	Glucosamine	700mg

NUTRITIONAL GUARANTEE

CopRice Working Dog Senior 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

VITAMINS

Vitamin A	13,000IU
Vitamin C	70mg
Vitamin D₃	800IU
Vitamin E	170IU
Vitamin B1	5mg
Vitamin B2	8mg
Vitamin B3	110mg
Vitamin B5	15mg
Vitamin B6	4mg
Vitamin B7	0.04mg
Vitamin B12	0.04mg
Vitamin K₃	0.2mg
Folic Acid	0.8mg
Choline	2,500mg
Beta Carotene	6mg

FATTY ACIDS

Omega 9	359
Omega 6	229
Omega 3	29
Omega 3 (DHAgold®)	300mg

ELECTROLYTES

Calcium	18g
Chloride	6g
Magnesium	3g
Phosphorus	13g
Sodium	4g

MICRO-MINERALS

12mg
1.2mg
180mg
100mg
0.5mg
240mg

AMINO ACIDS

^{*} DHAgold® is a registered trademark of DSM

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 carbohydrate, which fuels an active lifestyle in older age. Blended carbohydrate sources deliver constant energy for burst and endurance exercise, which helps reduce muscle fatigue and maintain 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.

VITAMINS

Vitamin D aids memory and cognitive function. Vitamin E supports eye health, and Vitamin C contributes to joint maintenance.

MINERALS

Calcium and phosphorus help maintain bones and teeth. Zinc promotes a healthy immune system and benefits skin and coat condition. Selenium is vital for wellbeing.

OMEGA 3

Omega 3 and 6 are essential fatty acids, which the body cannot synthesise and must be supplied in the diet. They help to support heart and blood vessel health.

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.

 st The segment sizes in the nutritional arrow diagram above are not to scale.

DAILY FEEDING GUIDE

ADULT WORKING DOGS (ALL BREEDS & SIZES)

BODYWEIGHT	LIGHT WORKLOAD		MODERATE V	VORKLOAD
KILOS	GRAMS	CUPS	GRAMS	CUPS
Up to 10	up to 165	up to 1½	up to 190	up to 13/4
10 - 20	165 - 275	1½ - 2½	190 - 320	13/4 - 3
20 - 30	275 - 375	21/2 - 31/2	320 - 430	3 - 4
30 - 40	375 - 460	31/2 - 41/4	430 - 535	4 - 43/4
40 - 50	460 - 545	41/4- 5	535 - 630	43/4 - 53/4
50+	Add extra 45g or ½ cup for every 5kg above 50kg			

Approximate measurements 1 metric cup = 110g / 361kcal

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.
- 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



50% Days 3-5 75%

100%

Days 6-8 Days 9-10

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.

PRODUCT DETAILS



6271

CopRice Working Dog Senior 20kg Chicken, Vegetables & Brown Rice Pallet Quantity: 20kg x 32

Barcode: 9310 1400 0952 0

NUTRITIONAL CONTENT OF FOOD











NUTRIENT LEVELS PER kg KIBBLE

TVDICAL ANALYSIS				
TYPICAL ANALYSIS				
Crude Protein	29%	25%	25%	24%
Crude Fat	15%	15%	15%	10%
Energy (ME)	3,550 kcal	3,850 kcal	3,850 kcal	3,200 kcal
Salt	1%	1%	1%	1%
Crude Fibre (Max)	3.8%	3.8%	3.8%	4.5%
Crude Ash (Max)	12%	12%	12%	12%
Moisture (Max)	12%	12%	12%	12%
Calcium	1.8%	1.7%	1.7%	1.8%
Phosphorus	1.3%	1.2%	1.2%	1.3%
Calcium/Phosphorus Ratio	1.4:1	1.4:1	1.4:1	1.4:1
Omega 3,6,9 Fatty Acids	8.1%	7.7%	7.7%	5.9%
Glucosamine	Nil	550mg	550mg	700mg
				7009
VITAMINS				
Vitamin A	18,000IU	15,000IU	15,000IU	13,000IU
Vitamin C	105mg	84mg	84mg	70mg
Vitamine D₃	1,100IU	9001U	9001U	8001U
The state of the s	265IU	190IU	190IU	170IU
Vitamin E				
Vitamin B1	6mg	3.8mg	3.8mg	5mg
Vitamin B2	11mg	8.5mg	8.5mg	8mg
Vitamin B3	150mg	87mg	87mg	110mg
Vitamin B5	20mg	15mg	15mg	15mg
Vitamin B6	6.5mg	4mg	4mg	4mg
Vitamin B7	0.1mg	0.1mg	0.1mg	0.04mg
Vitamin B12	0.1mg	0.1mg	0.1mg	0.04mg
				_
Vitamin K₃	0.3mg	0.2mg	0.2mg	0.2mg
Folic Acid	0.8mg	0.8mg	0.8mg	0.8mg
Choline	2,500mg	2,500mg	2,500mg	2,500mg
Beta Carotene	8.8mg	7mg	7mg	6mg
EATTY AGID C			_	
FATTY ACIDS				
Omega 9	56g	53g	53g	35g
Omega 6	22g	22g	22g	22g
Omega 6 Omega 3	22g 4.5g		_	22g 2g
Omega 3	4.5g	22g 2g Nil	2g	2g
Omega 3 Omega 3 (DHAgold*)		2g	_	
Omega 3	4.5g	2g	2g	2g
Omega 3 Omega 3 (DHAgold*)	4.5g 300mg	2g Nil	2g Nil	2g 300mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES	4.5g 300mg 18g	2g Nil 17g	2g Nil 17g	2g 300mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride	4.5g 300mg 18g 6g	2g Nil 17g 6g	2g Nil 17g 6g	2g 300mg 18g 6g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium	4.5g 300mg 18g 6g 3g	2g Nil 17g 6g 2g	2g Nil 17g 6g 2g	2g 300mg 18g 6g 3g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus	4.5g 300mg 18g 6g 3g 13g	2g Nil 17g 6g 2g 12g	2g Nil 17g 6g 2g 12g	2g 300mg 18g 6g 3g 13g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium	4.5g 300mg 18g 6g 3g	2g Nil 17g 6g 2g	2g Nil 17g 6g 2g	2g 300mg 18g 6g 3g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium	4.5g 300mg 18g 6g 3g 13g	2g Nil 17g 6g 2g 12g	2g Nil 17g 6g 2g 12g	2g 300mg 18g 6g 3g 13g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS	4.5g 300mg 18g 6g 3g 13g 4g	2g Nil 17g 6g 2g 12g 4g	2g Nil 17g 6g 2g 12g 4g	2g 300mg 18g 6g 3g 13g 4g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper	4.5g 300mg 18g 6g 3g 13g 4g	2g Nil 17g 6g 2g 12g 4g	2g Nil 17g 6g 2g 12g 4g	2g 300mg 18g 6g 3g 13g 4g
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg	2g Nil 17g 6g 2g 12g 4g 12mg 12mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg	2g Nil 17g 6g 2g 12g 4g 12mg 12mg 1.2mg 180mg 100mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg	2g 300mg 18g 6g 3g 13g 4g 12mg 12mg 180mg 100mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg	2g Nil 17g 6g 2g 12g 4g 12mg 12mg 1.2mg 180mg 100mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg	2g 300mg 18g 6g 3g 13g 4g 12mg 12mg 180mg 100mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 1.2mg 180mg 100mg 0.5mg 240mg	2g Nil 17g 6g 2g 12g 4g 12mg 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 1.2mg 180mg 100mg 0.5mg 240mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 1.2mg 180mg 100mg 0.5mg 240mg	2g Nil 17g 6g 2g 12g 4g 12mg 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 1.2mg 180mg 100mg 0.5mg 240mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine Methionine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine Methionine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine Methionine Phenylalanine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine Methionine Phenylalanine Taurine Treonine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Omega 3 Omega 3 (DHAgold*) ELECTROLYTES Calcium Chloride Magnesium Phosphorus Sodium MICRO-MINERALS Copper Iodine Iron Manganese Selenium Zinc AMINO ACIDS Arginine Cysteine Hisidine Isoleucine Leucine Lysine Methionine Phenylalanine Taurine	4.5g 300mg 18g 6g 3g 13g 4g 18mg 1.4mg 220mg 130mg 0.7mg 290mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g Nil 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes	2g Nill 17g 6g 2g 12g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	2g 300mg 18g 6g 3g 13g 4g 12mg 1.2mg 180mg 100mg 0.5mg 240mg Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

DHAgold* is a registered trademark of DSM







FAMILY DOG

HEALTH & VITALITY NUTRITION



CHICKEN, VEGETABLES & BROWN RICE







100% Australian grown rice and locally sourced chicken are blended with wholegrains, vegetables, flavoursome herbs and a tailored mix of vitamins and minerals. This provides a nutritionally complete diet which nourishes from the inside out, to help maintain your companion's fitness, overall body condition, healthy skin and shiny coat.

PROTEIN

24%

or building muscles & tissue repair

FAT

ENERGY

VITAMINS & MINERALS 26

OMEGA FATTY ACIDS

6%

For cardiovascular, eye & brain health



OMEGA 3, 6 & 9 FOR JOINT, SKIN AND COAT HEALTH



PRODUCT DETAILS

6357

CopRice Family Dog Adult 20kg Chicken, Vegetables & Brown Rice Pallet Quantity: 20kg x 32

Barcode: 9310 1400 0953 7



Chicken meat with by-products, vitamins, minerals and amino acids, salt, choline chloride, yucca schidigera extract, vegetables (field peas and carrots), calcium propionate, DHAgold®, green tea.















NUTRIENT LEVELS PER kg KIBBLE

TYPICAL ANALYSIS

Crude Protein	24%
Crude Fat	10%
Energy (ME)	3,200 kcal
Salt (NaCl)	1%
Crude Fibre	Max. 4.5%
Crude Ash	Max. 12%
Moisture	Max. 12%
Calcium	1.8%
Phosphorus	1.3%
Calcium/Phosphorus Ratio	1.4:1
Omega 3, 6, 9 Fatty Acids	5.9%
DHAgold® (Omega 3)	300mg
Glucosamine	700mg

VITAMINS

Vitamin A	13,000IU
Vitamin C	70mg
Vitamin D₃	800IU
Vitamin E	170IU
Vitamin B1	5mg
Vitamin B2	8mg
Vitamin B3	110mg
Vitamin B5	15mg
Vitamin B6	4mg
Vitamin B7	0.04mg
Vitamin B12	0.04mg
Vitamin K₃	0.2mg
Folic Acid	0.8mg
Choline	2,500mg
Beta Carotene	6mg

MACRO-MINERALS

Calcium	18g
Chloride	6g
Magnesium	3g
Phosphorus	13g
Sodium	4g

MICRO-MINERALS

Copper	10mg
lodine	1.2mg
Iron	180mg
Manganese	100mg
Selenium	0.6mg
Zinc	200ma



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





PRODUCT DETAILS



CopRice Working Dog Puppy 15kg - Chicken, Vegetables & Brown Rice
 CopRice Working Dog Adult 20kg - Beef, Vegetables & Brown Rice
 CopRice Working Dog Adult 20kg - Chicken, Vegetables & Brown Rice

CopRice Working Dog Senior 20kg - Chicken, Vegetables & Brown Rice



6357 CopRice Family Dog Adult 20kg - Chicken, Vegetables & Brown Rice

HAVE ANY QUESTIONS?

Contact one of our companion pet nutrition specialists for diet questions and feeding advice to meet your individual needs, or speak to one of our team about sales and distribution enquiries.

Freecall 1800 029 901 (Australia) or 0508 267 742 (New Zealand)

MANUFACTURER DETAILS

Manufactured and packed by CopRice

CopRice, Railway Ave, Leeton, NSW 2705. Phone 02 6953 0422
CopRice, Corner of Graylands & Warrnambool Rds, Cobden, VIC 3266. Phone 03 5558 2500
CopRice, Finlay Rd, Tongala, VIC 3621. Phone 03 5859 3999

