

# ACTIVE ALL BREEDS 10KG



**UK**

Complete feed for adult active dogs of all breeds.  
Ready to serve.  
Store in a cool, dry place.

**FEEDING:**

Feed your dog according to the feeding guide.  
You may split the volume into 2 daily meals.  
Ensure that a bowl of fresh water is always available.

**COMPOSITION:**

Processed animal protein (36% poultry, 4% fresh chicken liver & chicken heart), maize (12.5%), rice (parboiled, broken), dried beet pulp (fibres) (7.1%), animal fat (7% poultry fat), brewers' yeast, egg products (dried), hydrolysed animal protein (chicken), fish oil (2.5% salmon), potatoes, linseeds (2%), crude lecithins, calcareous marine shells (trace minerals), chicory inulin (0.4%), sodium chloride, potassium chloride, taurine, natural antioxidants (natural tocopherols, rosemary extract, rape seed oil, crude lecithins, citric acid, silicon dioxide), glucosamine, chondroitin (chondroitin sulphate), fructooligosaccharides, zinc-methionine, microencapsulated vitamin C, mojava yucca, chelated (organic) selenium.

**Feeding guide / Fodringsvejledning / Utfodringsguide / Fôringsguide / Wskazówki dotyczące karmienia / Рекомендации по дозировке / Ruokintaapas / Fütterungsempfehlungen**

Estimated daily amount / Vejledende daglig mængde / Rekommenderad daglig mängd / Beregnet daglig mængde / Szacunkowa dzienna ilość / Рекомендуемая ежедневная дозировка / Arvioitu päivittäinen määrä / Empfohlene Tagesmenge



1-5kg:  
10-20kg:  
30-40kg:  
60-80kg:



30-110g  
180-305g  
415-515g  
700-870g

1dl = 50g



**CORN**  
Natural source of omega 6



**LINSEEDS**  
Natural source of omega 3



**CHICORY INULIN**  
Carbohydrates with a prebiotic effect



**BEETS**  
Rich in digestible fibres



**SALMON OIL**  
Natural source of omega 3



**WITH FRESH CHICKEN**



# ACTIVE ALL BREEDS 10KG

## Analytical constituents / Analytiske bestanddele / Analytiska beståndsdelar / Analytiske bestanddeler / Składniki analityczne / Содержание питательных веществ / Ravintoaineistoitus / Analytische Bestandteile

Metabolizable energy / Omsættelig energi / Metaboliserbar energi / Energi som kan forbrennes / Energia metaboliczna / Метаболическая энергия / Metabolisoituva energia / Umsetzbare Energie	397	Kcal/100g
Protein / Protein / Protein / Protein / Białko / Белки / Proteiini / Protein	36.0	%
Fat content / Fedtindhold / Fettinnehåll / Fettinnhold / Zawartość tłuszczu / Жиры / Rasvasisältö / Fettgehalt	18.0	%
Crude fibre / Træstof / Växtråd / Kostfiber / Włókna surowe / Волокна в сыром виде / Raakakuitu / Rohfasern	2.5	%
Crude ash / Råaske / Råaska / Råaske / Porióól suuroy / Сырая зола / Tuhka / Rohasche	7.0	%
Moisture / Vand / Vatten / Vann / Wilgotność / Влажность / Kosteus / Feuchtigkeite	9.0	%
Calcium / Calcium / Kalcium / Kalsium / wapń / Кальций / Kalsium / Calcium	1.3	%
Phosphorus / Fosfor / Fosfor / Fosfor / Fosfor / Фосфор / Fosfori / Phosphor	0.9	%
Magnesium / Magnesium / Magnesium / Magnesium / Magnez / Магний / Magnesium / Magnesium	0.1	%
Taurine / Taurin / Taurin / Taurin / Tauryna / Таурин / Tauriini / Taurin	0.2	%
Vitamin A / Vitamin A / A-vitamin / Vitamin A / Witamina A / Витамин A / A-vitamiini / Vitamin A	14,400	IU/IE / kg
Vitamin D <sub>3</sub> / Vitamin D <sub>3</sub> / D <sub>3</sub> -vitamin / Vitamin D <sub>3</sub> / Witamina D <sub>3</sub> / Витамин D <sub>3</sub> / D <sub>3</sub> -vitamiini / Vitamin D <sub>3</sub>	1,440	IU/IE / kg
Vitamin E / Vitamin E / E-vitamin / Vitamin E / Witamina E / Витамин E / E-vitamiini / Vitamin E	144	mg/kg
Vitamin C / Vitamin C / C-vitamin / Vitamin C / Witamina C / Витамин C / C-vitamiini / Vitamin C	40	mg/kg

## Additives / Tilsætningsstoffer / Tillsatser / Tilsetningsstoffer / Dodatki / Дополнительные компоненты / Lisäaineet / Zusatzstoffe

### Vitamins / Vitaminer / Vitaminer / Vitaminy / Witaminy / Витамины / Vitamiini / Vitamine:

E672: Vitamin A - retinyl acetate / E672: Vitamin A - retinyl acetat / E672: A-vitamin - retinylacetat / E672: Vitamin A - retinyl acetat / E672: Witamina A - octan retinolu / E672: Витамин А - ретинил ацетат / E672: A-vitamiini - retinoliasettaatti / E672: Vitamin A - Retinylacetat	18,000	IU/IE / kg
E671: Vitamin D <sub>3</sub> - cholecalciferol / E671: Vitamin D <sub>3</sub> - kolecalciferol / E671: D <sub>3</sub> -vitamin - cholecalciferol / E671: Vitamin D <sub>3</sub> - kolecalciferol / E671: Witamina D <sub>3</sub> - cholecalciferol / E671: Витамин D <sub>3</sub> - холекальциферол / E671: D <sub>3</sub> -vitamiini - kolecalciferoli / E671: Vitamin D <sub>3</sub> - Cholecalciferol	1,800	IU/IE / kg
E307: Vitamin E - alpha-tocopherol / E307: Vitamin E - alfa-tokoferol / E307: E-vitamin - alfatokoferol / E307: Vitamin E - alfa-tokoferol / E307: Witamina E - alfa-tokoferol / E307: Витамин E - альфа-токоферол / E307: E-vitamiini - alfatokoferoli / E307: Vitamin E - Alpha-Tocopherol	180	mg/kg
Vitamin C - L-ascorbic acid / Vitamin C - L-askorbinsyre / C-vitamin - L-askorbinsyra / Vitamin C - L-askorbinsyre / Vitamin C - kwas L-askorbinowy / Витамин C - L-аскорбиновая кислота / C-vitamiini (L-askorbiinihappo) / Vitamin C - L-Ascorbinsäure	50	mg/kg

### Trace elements / Sporstoffer / Spårelement / Sporelementer / Pierwiastki śladowe / Микроэлементы / Hivenaineet / Spurenelemente:

E2: Iodine (I) added as calcium iodate, anhydrous / E2: Jod (I) tilsatt som calciumjodat, vandfritt / E2: Jod (I) tillsatt som vattenfritt kalciumjodat / E2: Jod (I) tilsatt som kalsiumjodat, vannfri / E2: Jod (I) w postaci bezwodnego jodanu wapnia / E2: Йодин (I) в виде йодата кальция, безводный / E2: Jodi (I), lisätty vedettömänä kalsiumjodaattina / E2: Jod (I) zugesetzt als Calciumjodat, wasserfrei	6.9	mg/kg
--	-----	-------





# ACTIVE ALL BREEDS 10KG

E4: Copper (Cu) added as copper(II)sulphate, pentahydrate / E4: Kobber (Cu) tilsat som kobber(II)sulfat, pentahydrat / E4: Koppar (Cu) tillsatt som koppar(II)sulfat, pentahydrat / E4: Kopper (Cu) tilsatt som kopper(II)sulfat, pentahydrat / E4: Miedź (Cu) - w postaci pięciowodnego siarczynu miedzi (II) / E4: Медь(Cu) в виде сульфата меди(II), пентагидрат / E4: Kupari (Cu), lisätty kupari(II)sulfaattina, pentahydraatti / E4: Kupfer (Cu) zugesetzt als Kupfer-(II)-Sulfat, Pentahydrat

20.0 mg/kg

E6: Zinc (Zn) added as zinc sulphate, monohydrate / E6: Zink (Zn) tilsat som zinksulfat, monohydrat / E6: Zink (Zn) tillsatt som zinksulfat, monohydrat / E6: Sink (Zn) tilsatt som sinksulfat, monohydrat / E6: Cynk (Zn) w postaci jednowodnego siarczynu cynku / E6: Цинк (Zn) в виде сульфата цинка, моногидрат / E6: Sinkki (Zn), lisätty sinkkisulfaattina, monohydraatti / E6: Zink (Zn) zugesetzt als Zinksulfat-Monohydrat

233.0 mg/kg

E6: Zinc (Zn) added as zinc-methionin / E6: Zink (Zn) tilsat som zink-methionin / E6: Zink (Zn) tillsatt som zinkmetionin / E6: Sink (Zn) tilsatt som sinkmetionin / E6: Cynk (Zn) - w postaci metioniny cynkowej / E6: Цинк (Zn) в виде цинкаметионина / E6: Sinkki (Zn), lisätty sinkkimetionina / E6: Zink (Zn) zugesetzt als Zink-Methionin

200.0 mg/kg

E8: Selenium (Se) added as sodium selenite / E8: Selen (Se) tilsat som natriumselenit / E8: Selen (Se) tillsatt som natriumselenit / E8: Selen (Se) tilsatt som natriumselenitt / E8: Selen (Se) w postaci selenianu sodu / E8: Селен (Se) в виде селенита натрия / E8: Seeleni (Se), lisätty natriumseleniittinä / E8: Selen (Se) zugesetzt als Natriumselenit

0.2 mg/kg

E8: Selenium (Se) added chelated/organic selenium / E8: Selen (Se) tilsat som chelateret/organisk selen / E8: Selen (Se) tillsatt som kelatiskt/organiskt selen / E8: Selen (Se) tilsatt som chelateret/organisk selen / E8: Selen (Se) - w postaci chelatowanej/organicznej / E8: Селен (Se) в виде хелатного/органического селена / E8: Seeleni (Se), lisätty orgaanisena seleenikelaattina/organic selenium / E8: Selen (Se) zugesetzt als chelatiertes/organisches Selen

20.0 mg/kg

#### Amino acids / Aminosyrer / Aminosyrer / Aminosyrer / Aminokwas / Аминокислоты / Аminohapot / Aminosäuren:

Taurine / Taurin / Taurin / Taurin / Таурин / Таурин / Таурин / Taurin

0.1 %

#### Natural antioxidants / Naturlige antioxidant / Naturlige antioxidant / Naturlige antioksidanter / Naturalne przeciwutleniacze / Натуральные антиоксиданты / Luonnolliset antioksidantit / Natürliche Antioxidantien



#### GO CARE VETERINARIAN QUALITY

Go Care is developed and controlled by veterinarians to support a happy life of your dog and contains nutrients in sufficient quantities to meet the level for all life stages of dogs which have been defined by NRC (National Research Council) and by AAFCO (the Association of American Feed Control Officials), recognized authorities on animal nutrition.



#### GO CARE SATISFACTION GUARANTEE

Should Go Care not meet your expectations your expenses will naturally be reimbursed. Please go to [www.gocarepet.com](http://www.gocarepet.com) for more information.





See more  
tasty products on  
**GoCarePet.com**



**GoCarePet.com**

Go to [gocarepet.com](http://gocarepet.com) for additional information on the delicious and nutritious Go Care products and for advice on pet nutrition in general.



**MOBILE BARCODE**

Scan the barcode with the Scanlife app. It can be found in your phone app store. The download and use of the ScanLife application is free. Standard texts rates apply and data charges may be incurred.

