# THE RIGHT CHOICE FOR YOUR DOG

PRO - NATURE - LINE Balanced nutritional concept - for the special demands of successful breeders. With high quality protein sources we developed balanced recipes for the extraordinary requirements of pedigree dogs.

# CLASSIC - NATURE - LINE

Our comprehensive nutritional concept (life cycle) for dogs of all breeds. The high quality, wheat free recipes meet the special requirements of your dog in each lifestage and are adapted to his individual activity.

# HOLISTIC - NATURE - LINE

The grainfree nutritional concept for sophisticated, feed sensitive dogs of all breeds. Valuable additives like our mobility complex and silky coat complex support the optimal nutrition of your dog.

# CHICOPEE -ORIGINAL CANADIAN RECIPE

The well-being and fitness of your dog is at the core of what we do. We are always keen to only use high quality ingredients which are regionally produced wherever possible.

State-of-the-art production and packaging systems enable us to refine the scientifically-based recipes with a wide range of ingredients so that they are easy to digest and appealing to your dog.

Our claim to permanent top quality is backed up by comprehensive quality controls (IFS). The IFS (International Food Standard) certification clarifies that our manufacture in Germany produces according to food standards.

# CONTACT US

Harrison Pet Products 144 Dawn Avenue | Guelph, ON N1G 4X2 CANADA info@harrisonpet.com | www.harrisonpet.com



## WWW.CHICOPEE-PETFOOD.COM

MY SPECIALIST RETAILER

# PRO - NATURE - LINE







# SPECIAL FEATURES

WITHOUT WHEAT (PUPPY LAMB & RICE) By not using wheat but alternative, high-quality sources of carbohydrate instead, the feed ensures optimum and gentle digestion.

## NATURAL CELL PROTECTION

Important natural anti-oxidants, such as vitamin E and the trace element selenium, protect the body cells from harmful attacks by metabolic waste products.

....

#### OPTIMIZED ENERGY LEVEL

The increased content of easy to digest proteins and high quality fats supports the optimal developement of your puppy.

## BALANCED SOURCE OF NUTRIENTS

The balanced supply of nutrients in the feed means that less feed is needed and therefore takes the strain off the gastro-intestinal tract.

## -

### DENTAL AND ORAL HYGIENE

The size and surface properties of the croquettes encourage pronounced chewing. This causes a positive rubbing action which cleans the tooth surface.

#### ENHANCED ENERGY TRANSFER

The increased fat content provides the optimum amount of energy in a concentrated and easy-to-digest form, especially for dogs with special requirements.

## OPTIMAL PROTEIN SUPPLY

High quality and easy to digest proteins (e.g. from poultry) support the body with aminoacids which are essential for muscle developement.

DISTINCT SHINY COAT High-quality proteins and yeast promote a shiny coat and smooth skin.

### PUPPY LAMB & RICE

🔮 0 - 12 MONTHS \* FOR RAISING PUPPIES OF ALL BREEDS

#### COMPOSITION

Poultry protein (dried), rice (20 %), barley, maize, poultry fat, lamb protein (dried, 5 %), beet pulp (sugar removed), hydrolysed protein, maize protein, peas (dehydrated), yeast (dehydrated), salmon oil, sodium chloride, potassium chloride.

#### ANALYTICAL CONSTITUENTS

Protein	26.00 %
Fat content	14.00 %
Crude fibre	2.00 %
Crude ash	5.70 %
Phosphorus	0.90 %
Calcium	1.20 %

ADDITIVES:	NUTRITIONAL	ADDITIVES/KG
Vitamin A		13,000 I. U.
Vitamin D3		1,300 I. U.
Vitamin E		170 mg

#### & Available in the following packaging size: 20 kg

#### ADULT

STROM THE 1ST YEAR ON ✤ FOR ADULT DOGS OF ALL BREEDS

#### COMPOSITION

Meat meal with poultry protein (dried), wheat, barley, wheat flour, maize, animal fat, wheat middlings, beet pulp (sugar removed), fish meal, yeast (dehydrated, 0.5 %), sodium chloride, hydrolysed protein, rice, potassium chloride.

#### ANALYTICAL CONSTITUENTS

Protein	23.00 %
Fat content	10.00 %
Crude fibre	2.50 %
Crude ash	6.40 %
Phosphorus	1.05 %
Calcium	1.35 %

ADDITIVES:	NUTRITIONAL	ADDITIVES/KG
Vitamin A		12,000 I. U.
Vitamin D3		1,200 I. U.
Vitamin E		70 mg

#### AVAILABLE IN THE FOLLOWING PACKAGING SIZE: 20 KG



#### TRACE ELEMENTS PER KG

Zinc (as

Copper

lodine (

Seleniu

zinc oxide)	70 mg
(as cupric-sulphate, pentahydrate)	10 mg
as calcium iodate, anhydrous)	2 mg
M (as sodium selenite)	0.2 mg



#### TRACE ELEMENTS PER KG

2 mg

## ADULT LAMB & RICE

STROM THE 1ST YEAR ON \* For sensitive adult dogs of all breeds

#### COMPOSITION

Poultry protein (dried), barley, wheat, wheat flour, wheat middlings, poultry fat, maize, lamb protein (dried, 4%), rice (4%), fish meal, yeast (dehydrated), peas (dehydrated), hydrolysed protein, calcium carbonate, sodium chloride, potassium chloride.

#### ANALYTICAL CONSTITUENTS

rotein	24.00 %
at content	10.00 %
rude fibre	2.50 %
rude ash	6.00 %
hosphorus	0.90 %
alcium	1.30 %
DDITIVES: NUTRITIONAL	ADDITIVES/

#### VES/KG 12,000 I. U. Vitamin A Vitamin D3 1,200 I. U. Vitamin E 70 mg

TRACE ELEMENTS PER KG 70 mg Zinc (as zinc oxide) Copper (as cupric-sulphate, pentahydrate) 10 mg lodine (as calcium iodate, anhydrous) 2 ma Selenium (as sodium selenite) 0.2 mg

#### AVAILABLE IN THE FOLLOWING PACKAGING SIZE: 20 KG

## ACTIVE

STROM THE 1ST YEAR ON FOR ADULT DOGS OF ALL BREEDS WITH INCREASED ACTIVITY LEVEL

#### COMPOSITION

Meat meal with poultry protein (dried), wheat, animal fat, maize, wheat middlings, barley, rice, beet pulp (sugar removed), fish meal, yeast (dehydrated), peas (dehydrated), hydrolysed protein, sodium chloride, potassium chloride.

#### ANALYTICAL CONSTITUENTS

Protein	30.00
Fat content	20.00
Crude fibre	2.30 %
Crude ash	6.70 %
Phosphorus	1.00 %
Calcium	1.45 %

ADDITIVES: NUTRITIONAL	ADDITIVES/KG
Vitamin A	15,000 I. U.
Vitamin D3	1,200 I. U.
Vitamin E	150 mg

		TRACE ELEMENTS PER KG	
es: Nutritional ac	DITIVES/KG	Zinc (as zinc oxide)	90 mg
۱A	15,000 I. U.	Copper (as cupric-sulphate, pentahydrate)	10 mg
ו D3	1,200 I. U.	lodine (as calcium iodate, anhydrous)	2 mg
۱E	150 mg	Selenium (as sodium selenite)	0.2 mg

#### & AVAILABLE IN THE FOLLOWING PACKAGING SIZE: 20 KG



CHICOPEE

DOG



Zinc (as zinc oxide) 150 mg Copper (as cupric-sulphate, pentahydrate) 10 mg lodine (as calcium iodate, anhydrous) Selenium (as sodium selenite) 0.2 mg