# Complete dietetic dry pet food for adult dogs for the dissolution of struvite stones with urine acidifying properties and low level of magnesium.

- Dissolution of sterile struvite stones
- Dissolution of bacterial-associated struvite stones in combination with appropriate antibiotics
- Prevention of recurrence of struvite uroliths
- Management of calcium phosphate uroliths (formation and recurrence)
- Simultaneous use of urine acidifiers
- Growth & reproduction



1.5 kg, 3 kg and 12 kg



#### Controlled pH

Promotes an acidic urine to help reduce urinary struvite stone formation and promote dissolution



### Moderate protein

to help minimise substrate availability for urease-producing bacteria



#### **Great taste**

Highly palatable for long term feeding

#### Nutritional management of struvite uroliths

Controlled pH: formulated to promote an acidic urine

Moderate protein: minimise substrate availability for urease-producing bacteria

#### Supports the integrity of the urinary tract mucosa

Sources of glycoaminoglycans (GAGs), omega-3 and antioxidants

# CANINE UR URINARY™

## COMPOSITION

Corn, wheat flour, dried poultry protein, rice, pork fat, corn protein meal, digest, dried beet pulp, dried egg, minerals, fish oil.

Urine acidifying substances: calcium sulphate, phosphoric acid.

KEY NUTRIENT VALUES*	
Moisture	7.5%
Protein	22.0%
Fat	15.0%
Carbohydrate	49.1%
Crude fibre	1.5%
Calcium	0.70%
Phosphorus	0.70%
Sodium	0.20%
Potassium	0.70%
Magnesium	0.08%
Chloride	0.70%
Sulphur	0.3%
Vitamin E	305 IU/kg
Metabolisable energy (ME) <sup>1</sup>	3983 kcal/kg

<sup>\*</sup>Typical analysis in the final product as fed.

## **FEEDING GUIDELINES**

Increased water consumption can help dilute the urine and further decrease the risk of crystal formation. For dissolution of struvite stones, an initial feeding period of 5-12 weeks is recommended. For long-term use, an initial feeding period of up to 6 months is recommended, but the dog should be re-evaluated regularly as indicated by the underlying condition.

DAILY FEEDING QUANTITY		
Body weight (kg)	Daily feeding quantity (g/day)	
2.5	65	
5	105	
10	165	
15	215	
25	300	
35	380	
45	445	
70	600	

<sup>&</sup>lt;sup>1</sup> Calculated following NRC 2006 equations.