- ✓ Idiopathic cystitis
 - Feline Lower Urinary Tract Disease (FLUTD)

management of cats with lower urinary tract disease.

Complete dietetic pet food for adult cats for the dissolution and reduction of recurrence of struvite stones. It is also formulated for the nutritional

- Not suitable for growth and reproduction
- Chronic renal insufficiency
- Other conditions associated with diuresis
- Fluid retention such as ascites and oedema



85 g 195 g 350 g, 1.5 kg and 5 kg

SENEFITS



With ST/Ox urinary security to reduce the risk of urinary Struvite and Oxalate crystals and stone formation



To help promote dissolution of urinary struvite stones



Moderate calories to help maintain ideal body weight

ADDITIONAL BENEFITS
& CHARACTERISTICS

Helps minimise the occurrence of both struvite and calcium oxalate stones Reduced urinary mineral concentrations

Helps to promote effective urine dilution reducing concentrations of minerals and irritants in the urine

Wet and dry diets both formulated to increase water intake

Helps support the bladder mucosal barrier

Natural source of glycosaminoglycans (GAGs) precursors

Help maximise natural anti-inflammatory processes Source of omega-3 fatty acids

FELINE UR ST/OX URINARY™

COMPOSITION (DRY)

Chicken variety:
Rice, wheat flour, dried
poultry protein (16%, of which
50% chicken), corn protein
meal, pea protein, dried egg,
minerals, dried beet pulp, pork
fat digest, corn, fish oil.

Urine acidifying substance: phosphoric acid.

Ocean fish variety: Rice, corn protein meal, wheat flour, dried poultry protein, soya protein, pea protein, corn, pork fat, dried salmon protein

(4%), dried beet pulp, minerals,

dried egg, digest, fish oil.
Urine acidifying substance:
phosphoric acid.

COMPOSITION (CAN)

Pork kidney, liver & lung, turkey, poultry heart & liver, rice flour, cellulose, minerals, various sugars.

COMPOSITION (POUCHES)

Salmon variety:

Chicken, pork, salmon (7%), rice flour, minerals, cellulose, various sugars.

Urine acidifying substances: calcium sulphate, sodium bisulphate.

Chicken variety:

Chicken (17%), pork, salmon (4,5%), rice flour, minerals, cellulose, various sugars.

Urine acidifying substances: calcium sulphate, sodium bisulphate.

KEY NUTRIENT VALUES*									
	Dry**	Wet (can)	Wet (pouch)**						
Moisture	6.5%	80.8%	76.4%						
Protein	35%	10%	9.5%						
Fat	12%	5.0%	4.5%						
Carbohydrate	37%	2.1%	2.1%						
Crude fibre	1.5%	0.4%	0.6%						
Calcium	0.9%	0.14%	0.26%						
Phosphorus	0.9%	0.14%	0.22%						
Sodium	1.2%	0.10%	0.34%						
Potassium	0.7%	0.26%	0.23%						
Magnesium	0.08%	0.02%	0.03%						
Chloride	2.4%	0.22%	0.35%						
Sulphur	0.3%	0.21%	0.20%						
Taurine	1730 mg/kg	1788 mg/kg	1729 mg/kg						
Vitamin E	605 IU/kg	143 IU/kg	164 IU/kg						
Metabolisable energy (ME) ¹	3797 kcal/kg	906 kcal/kg	843 kcal/kg						
RSS struvite	<1	<1	<1						
RSS oxalate	<10	<10	<10						
Urinary pH	6 – 6.3	6 – 6.3	6 – 6.3						

^{*} Typical analysis in the final product as fed. ** Average of the two varieties.

¹ Calculated following NRC 2006 equations.

FFFDING GUIDFLINES

Recommended length of time for use: For dissolution of struvite stones, an initial feeding period of 5-12 weeks is recommended; for reduction of recurrence: initially up to 6 months. For long-term use, an initial feeding period of up to 6 months is recommended, but the cat should be re-evaluated regularly as indicated by the underlying condition.

DAILY FEEDING QUANTITY

Body weight (kg)	Daily feeding quantity								
	Dry only Wet (g/day) (can/	Wet only	only Wet only (pouch/day)	Dry + can combined		Dry + pouch combined			
		(can/day)		Dry (g/day)	Can/day	Dry (g/day)	Pouch/day		
2	30	3/4	1²/₃	10	1/2	25	1/3		
3	45	1	21/3	20	1/2	35	1/2		
4	60	11/2	3	15	1	40	1		
5	75	1¾	4	30	1	55	1		
6	90	2	4 3/4	40	1	70	1		
7	105	2 1/4	5 1/2	55	1	85	1		
8	120	2 1/2	61/4	70	1	100	1		

For each additional kg of body weight, feed an additional 15 g of dry food or 1/3 of can or 3/4 pouch per day. When feeding dry and wet can, for each addition of 1/4 Feline UR Wet can, reduce by 10g dry kibble.