



Nutracyc+ was recommended by my vet for my cat.... in only 2 days the transformation in her is amazing! So pleased we have found Nutracyc+, a great product!
Jo Robinson

After years my cat has now been comfortable for over 6 months. She seem happy and comfortable and I'm grateful to the vet for introducing Nutracyc+ to us. Can't recommend highly enough, it is a fabulous, life changing product.
Lisa Harland

Trusted & recommended by vets to support healthy urinary tract function

Easy to administer sprinkle capsules

Whole by mouth **OR** Sprinkled on food



Administration

Type	Body weight (kgs)	Loading (2 weeks) (Caps per day)	Maintenance (Caps per day)
Cats	0-9.99	2	1
S/B dog	0-9.99	2	1
M/B dog	10-24.99	3	1.5*
L/B dog	25-49.99	4	2
L/B dog	50+	4	2

Each sprinkle capsule contains:

N-Acetyl D Glucosamine (99% pure)	130mg
Quercetin (95% pure)	15mg
L-Tryptophan (99% pure)	40mg

Each capsule is gelatin free and is made from vegetable ingredients.



nutravet



nutracys+

Veterinary strength support for healthy urinary tract function

- ✓ Reduces irritation
- ✓ Naturally soothes & aids comfort
- ✓ Helps reduce stress
- ✓ For cats & dogs



nutravet

nutravet

nutracys+

High strength support for urinary tract function

For cats & dogs

Urinary tract health is a common reason for pets to visit the vets, but its cause is often unclear. However changes in their routine or environment can lead to stress which is recognised as a common cause. Many vets now use a more holistic approach to aiding urinary tract health by incorporating the use of dietary, behavioural and nutraceutical products.

Nutracsy+ provides triple action support for healthy urinary tract function in pets with the added benefit of reducing stress and anxiety.

Triple action formula

Nutracsy+ contains the unique triple action combination of N-Acetyl D-Glucosamine, Quercetin and L-Tryptophan which are beneficial for supporting normal urinary tract function whilst reducing stress and anxiety.

Veterinary strength

Nutracsy+ provides a novel and natural alternative for animal healthcare by providing a unique high strength formula to support and maintain normal urinary tract function. Nutracsy+ only contains the highest quality natural ingredients. All raw materials are both ethically and sustainably sourced. No animal derived ingredients and no fillers or bulking agents are used.

Supports the bladder

A large proportion of the bladder's natural protective layer is made up of Glycosaminoglycans (GAGs). These GAGs protect the bladder walls from the irritating effects of urine. Nutracsy+ contains N-Acetyl D-Glucosamine that supports the GAG layer and reduces irritation. The addition of the unique phyto-extract, Quercetin, is designed to support your pet's natural systems that control inflammation.

Reduces stress & anxiety

Reducing stress is considered to be extremely beneficial in the management and support of healthy urinary tract health. Nutracsy+ includes L-Tryptophan, which is shown to aid the reduction in stress and anxiety levels due to its involvement in the production of the hormone Serotonin.



Nutracsy+ has been developed by vets using a unique combination of scientifically proven natural ingredients. It is a 100% natural product containing a unique triple action combination of N-Acetyl D-Glucosamine, Quercetin and L-Tryptophan to aid healthy urinary tract function in cats and dogs.

Nutracsy+ includes:

Quercetin - Recent studies have shown Quercetin supports the body's natural anti-inflammatory processes and is particularly beneficial for supporting urinary tract function.

L-Tryptophan - A natural amino acid found in many proteins and is involved in the production of the hormone Serotonin and has been shown to help reduce stress and anxiety levels.

N-Acetyl D-Glucosamine - Offers structural support to the bladder lining, which acts as a natural barrier to protect the underlying urinary tract layers.



Nutracsy+ benefits:

- ✓ Reduces irritation
- ✓ Naturally soothes
- ✓ Aids comfort
- ✓ Helps reduce stress
- ✓ Supports the natural systems that control inflammation
- ✓ Easy administration