



NEPHRO-UROLOGY

Renal+ MP: 2 formulas for early or advanced renal support

The first range of complementary feed designed to meet the needs of the renal function with **Renal+ MP Early** and **Renal+ MP Advanced**.



2 different needs, 2 specific formulas to help **support** the renal function



Contribute to the quality of life with the **support of the muscle mass and gut microbiota**



Easy product acceptance thanks to the meat flavour, a powder presentation and the measuring spoon



www.mplabo.com

Renal+ MP Early and Renal+ MP Advanced, 2 different needs, 2 specific formulas



Renal+ MP Early specifically formulated for the early needs of kidney health

Supporting kidney health

by helping to

- **Reduce the absorption of phosphorus**
Calcium carbonate **25 mg/kg**¹
- **Support kidney cells**
Orthosiphon and desmodium
Superoxide dismutase (SOD)^{2,3,4}
- **Maintain a blood pressure balance**
Orthosiphon²



Enhancing quality of life

by helping to

- **Rebalance the intestinal microbiota**
Brewer's yeast products
= sources of prebiotics⁵
- **Maintain muscle mass**
L-carnitine⁶
- **Poultry flavouring**
to facilitate intake in cats with selective appetite (i.e cats requiring renal support⁷)



Specifically contains dandelion which helps to promote renal elimination⁸



Renal+ MP Advanced specifically formulated for the advanced needs of kidney health

Supporting kidney health

by helping to:

- **Reduce the absorption of phosphorus**
Calcium carbonate **40 mg/kg**¹
- **Support kidney cells**
Orthosiphon and desmodium
Superoxide dismutase (SOD)^{2,3,4}
- **Maintain a blood pressure balance**
Orthosiphon²



Enhancing quality of life

by helping to:

- **Rebalance the intestinal microbiota**
Brewer's yeast products
= sources of prebiotics⁵
- **Maintain muscle mass**
L-carnitine⁶
- **Poultry flavouring**
to facilitate intake in cats with selective appetite (i.e cats requiring renal support⁷)



Specifically contains:

- **Chitosan** to help capture uremic toxins⁹
- **Ginkgo** to contribute to the preservation of renal perfusion¹¹
- **Lespedeza** to help proper functioning of the kidneys¹⁰
- **Calcium carbonate at 40 mg/kg**

When to recommend Renal+ MP Early?

- › For owners looking to **maintain** their pet's kidney health
- › Early kidney care



86 %
Easy
to give¹²

Based on an acceptability study of 41 owners of **cats requiring renal support**⁷. Cats were fed **Renal+ MP Early** or **Renal+ MP Advanced** twice daily for 5 days.

When to recommend Renal+ MP Advanced?

- › In animals for which **a complete dietary feed is not possible**: co-morbidity, picky eaters, home cooked diet, etc...
- › In animals **requiring broad support**: risk of muscle wasting, associated digestive problems, etc ...
- › In **animals requiring advanced support**



90 %
Easy
to give⁷

Which Renal+ MP product to choose?

	Help limit phosphorus absorption	Help support kidney cells	Help to balance blood pressure	Help maintain muscle mass	Help balance the intestinal microbiota	Facilitate product administration	Facilitate renal elimination	Contribute to renal perfusion	Support kidney function
Renal+ MP Early	CaCO ₃ (25 mg/kg)	Orthosiphon Desmodium SOD	Orthosiphon	L-Carnitine	Brewer's yeast	Meat flavouring	Pissenlit		
Renal+ MP Advanced	CaCO ₃ (40 mg/kg) Chitosan	Orthosiphon Desmodium SOD	Orthosiphon Lespedeza	L-Carnitine	Brewer's yeast	Meat flavouring		Ginkgo	Lespedeza Chitosan
	Kidney health			Quality of life			2 specific formulas		

Why recommend the 2 products Renal+ MP?



Health

- Supports quality of life by helping maintain muscle mass and intestinal microbiotal balance
- Meat flavouring to enhance palatability



Simplicity

- Easy-to-give, even in cats with selective appetite
- Powder with measuring spoon
- 1 spoonful for 5 kg, morning and evening



Innovation

- **2** specific formulas depending on the animal's needs
- **2** unique combinations of ingredients renowned for kidney health



The Uronephrology range from MP Labo

KIDNEYS



Renal+ MP Early

Key ingredients*: calcium carbonate, desmodium, brewer's yeast products, orthosiphon, dandelion, melon juice and flesh (source of SOD), L-carnitine. Poultry flavouring

Use: early renal health

Instructions of use: 1 measuring spoon per 5 kg, morning and evening. Mix into food

Presentation: 20 g jar of powder, with measuring spoon
(about 1 month supply for a 5 kg cat/dog)



Renal+ MP Advanced

Key ingredients*: calcium carbonate, chitosan, desmodium, brewer's yeast products, lespedeza, orthosiphon, ginkgo, melon juice and flesh (source of SOD), L-carnitine. Poultry flavouring

Use: advanced renal health

Instructions of use: 1 measuring spoon per 5 kg, morning and evening. Mix into food

Presentation: 40 g jar of powder with measuring spoon
(about 2 months supply for a 5 kg cat/dog)

POTASSIUM SUPPLEMENT



K for Cat®

Key ingredients*: potassium gluconate (2 mEq - 468 mg per capsule)

Use: potassium supplement

Instructions of use: 1 capsule morning and evening for cats, 1 to 2 capsules per day per 5 kg for dogs. To be swallowed directly with the meal or opened into the food. Check serum potassium regularly

Presentation: jar with 60 capsules (about 1 month supply for a 5 kg cat/dog)

* For the full composition, please refer to the product label.

1. Kidder AC, Chew D. Treatment Options for Hyperphosphatemia in Feline CKD: What's Out there? Journal of Feline Medicine and Surgery. 2009;11(11):913-924.
2. Ashraf K et al. Orthosiphon stamineus Benth. is an outstanding food medicine: review of phytochemical and pharmacological activities. J pharm Bioallied Sci. 2018;10(3):109-118.
3. François C et al. Safety of Desmodium adscendens extract on hepatocytes and renal cells. Protective effect against oxidative stress. J Intercult Ethnopharmacol. 2015;4(1):1-5.
4. Rosa AC et al. Superoxide dismutase administration: a review of proposed human uses. Molecules. 2021;26(7):1844.
5. Lin CY et al. Effects of Saccharomyces cerevisiae fermentation product on fecal characteristics, nutrient digestibility, fecal fermentative end-products, fecal microbial populations, immune function, and diet palatability in adult dogs. J Anim Sci. 2019;3;97(4):1586-1599.
6. Hall JA et al. Cats with IRIS stage 1 and 2 chronic kidney disease maintain body weight and lean muscle mass when fed food having increased caloric density, and enhanced concentrations of carnitine and essential amino acids. Vet Rec. 2019;184(6):190.
7. Navarro C et al. Consumption of two new complementary feeds (RENAL+MP) in cats with chronic kidney disease, a single-blinded pet-owner evaluation. Adv J Uro Nephro. 2025;7(1):1-7.
8. Clare B et al. The diuretic effect in human subjects of an extract of Taxacurum officinale folium over a single dose. The journal of alternative and complementary medicine. 2009;15;8:929-934.
9. Anraku M et al. Effects of chitosan on oxidative stress and related factors in hemodialysis patients. Carbohydr Polym. 2014;112:152-157
10. Cornara L et al. Therapeutic potential of temperate forage legumes: a review. Crit Rev Food Sci Nutr. 2018;6(12):e13737.
11. Karaguzal E et al. Ginkgo biloba extract maintains renal perfusion in partial unilateral urethral obstructions. Bull Vet Inst Pulawy. 2011(55):273-279.

Distributed by Samaxia Ltd,
BF13 The Terrace, Grantham Street,
Lincoln LN2 1BD, UK
+44 (0) 1522 454670

enquiries@samaxia.com - www.samaxia.com