



Lavar Ren

100% Herbal Medicine to Enhance Kidney Function Suitable for Ruminants Oral solution

Ingredients:

• Stinging Nettle (Urtica dioica) Extract

Among the main tasks of the urinary system, we can point to the elimination of waste from the blood, regulating the amount of water in the body, adjusting the pH and maintaining the normal concentration of extracellular potassium ions. All kinds of bacterial, viral and parasitic infections can affect the urinary system and disrupt its function. Chronic renal failure (CRD) results if the kidneys fail to respond properly to the damage.

Mechanism of action:

Lavar Ren contains natural extracts of plants such as nettle and is formulated in a way that its different components intensify and strengthen each other's therapeutic effects. The most important active ingredients in this medicine include phenolic compounds, quercetin, caffeoylmalic acid and chlorogenic acid. By increasing the volume and flow of urine, the active ingredients in Lavar Ren prevent retention of urine in the urinary tract and lead to the excretion of renal deposits and prevent the formation of kidney and bladder stones. The nettle in this product is very effective in reducing inflammation and infection of the urinary tract. Also, due to the high amounts of iron and vitamin C in nettle, it has antioxidant and anti-stress functions.

In general, Lavar Ren product improves kidney function, increases appetite and water consumption with a positive effect on kidneys and reducing renal load.



Lavar Ren Indications:

- Diuretic
- Improvement of acute and chronic nephritis and prevention of renal failure
- Detoxification of drugs and chemicals (after the antibiotic therapy)
- Urinary tract disinfectant
- In cases of improper balance of dietary minerals (calcium, phosphorus, sodium, etc)
- In cases of bacterial and viral infections (such as Leptospira and E.coli) which cause inflammation and necrosis of

the kidneys.

- Improving bladder infection and preventing renal infection (pyelonephritis)
- In cases of ascites syndrome
- Supportive treatment for reducing renal load
- After stresses such vaccination and heat stress



Recommended dosage:

250 ml per 5000 kg of body weight (0.5 ml per 10 kg of body weight) should be consumed using a drencher for 5 days. If you need to continue the treatment, consult a veterinarian.

Storage Conditions:

Store in a cool and dry place at 25°C and away from direct sunlight.

Withdrawal Period:

No withdrawal period is required.

Drug Interaction:

Compatible with all kinds of commonly used medicines, additives and vaccines.

Cautions:

Keep out of reach of children

In case of accidental eye contact, wash immediately with plenty of water

Packaging:

250 ml bottles

Expiration Date:

24 months from production date



Our Website

+ 9 8 2 I 6 6 5 9 7 2 3 0 - 3 I

Tehran, Iran

manager@makiandampars.com

www. makiandampars.com

🕅 @mmdpp

@makiandampars



@makiandampars

