



RENO FLUSH™

IMPROVES RENAL EFFICIENCY

Gout and Ascitis are common and severe life threats for Poultry.

In Gout condition, urates and uric acid crystals are deposited in kidney tubules and ureters. These may also advance to the heart, liver, and intestine. The key causes of Gout include nephrotoxicity, improper nutrition and management. Ascitis in poultry, is seen as a fall-out of certain diseases and toxicity. RenoFlush acts at nephron level to increase the urine flow which ultimately gives relief from ascitis.

NOBLE LIFESCENCE, SINGAPORE has formulated RENOFUSH to improve renal efficiency in poultry, based on the breakthrough Science of Life Energy, proven through extensive research trials and experiments.

Salient features

- Instantly eases the gout condition
- Gives relief in ascitis
- Repairs and improves kidney functioning
- Dissolves uric acid deposits in kidney and other visceral organs
- Removes nephrotoxicity

Formulated using

Phytogenic extracts containing Apocynin, Cantharidin, Cyanojenic glycosides, Cuminaldehyde. Fortified with natural vitamins and minerals.

FORMULATED BY

 **NOBLE**
LIFESCENCE
S I N G A P O R E

POULTRY FEED SUPPLEMENT

Marketed in Bangladesh by

 **AVON**
animal health

Uttara Dhaka 1230 Bangladesh

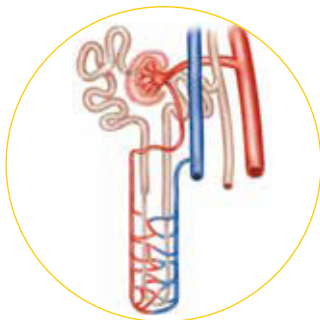


Mode of action

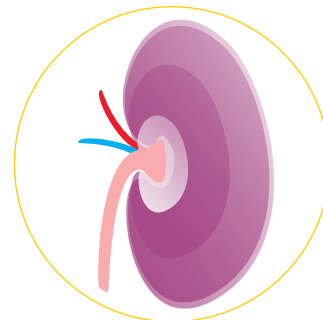
- In gout, urates block the kidney filters and reduce the capacity of kidneys.
- RenoFlush is formulated with energized phytogetic extracts that re-flow the life energy in the nephrons.
- Nephrons are triggered to restore their core function leading to uric acid crystal dissolution, removal of urates and flushing out of toxins which leads to restored kidney function and eased gout condition.



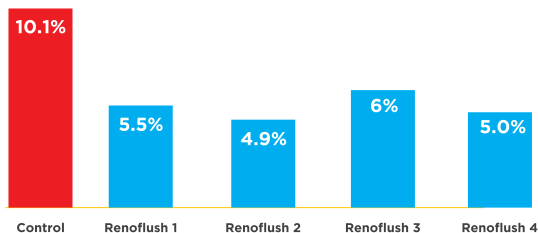
1
Liquidation of uric acid crystals and urates (extracts of cantharidin and cumin aldehyde)



2
Accelerates purifying activity of individual nephrons (extracts of cyanogenic glycosides and apocynin)



3
Improves kidney filtration activity (extracts of chimaphilin and arbutin)



RenoFlush heals gout & lowers mortality

Scientific Field Trial

- Conducted on 20000 broilers • December 2015 • MH, India

Pre-condition

- Gout lesions seen day 3 onwards in spite of good management practices.
- Cause identified as infected parent stock with IB variant strain.

Application

- RenoFlush for the first 10 days
- Observation** • Reduced mortality • Improved weight gain
- Uniformity in flock at the time of liquidation (day 42)

Application

- Should be given in drinking water to balance body fluid for prevention and during gout or ascitis
- For gout first 10 days preventive treatment is utmost effective. During outbreak frequent small dosing immediately reduces mortality
- In case of ascitis, flushing of kidneys helps in excreting ascitic fluid from the body

Usage

For gout prevention

7g / 100 birds daily from day 1 to 10

During gout outbreak or ascitic condition

5g / 100 birds x 3 times a day x 10 days

Or as directed by the veterinarian

Packsize

100g