Administration

Porus[®] One is **tasteless** and **odorless**, and can be easily administered to cats once daily at mealtime. If your feline patient takes other oral medications, those should be given at least two hours prior. Porus One does not adsorb phosphate binders.*

NOTE: it is normal for a thin layer of Porus One to remain inside the packet.





Porus[®] One is:-

- Tasteless
- Odorless
- Administered at mealtime
- Readily accepted by cats**

*Data on file.

**Mottet J, Kowollik N: BSAVA Congress Proceedings. 2019. 24-425.





Porus is a registered trademark and Renaltec is a trademark of Porus GmbH. ©2021 Dechra Veterinary Products. All rights reserved.

11CB-POR21003-0921

Porus® One For the support of kidney health in cats.

PORUS[®] ONE





The kidneys play many important roles in the body. Besides producing urine, they remove waste products, regulate electrolyte concentrations, and preserve fluid.



How does Porus[®] One work?

Porus One contains Renaltec[™], a selective adsorber of protein byproducts in the gut. Adsorbtion involves binding of toxins to the Porus One sphere.

Porus One binds protein byproducts in the intestines where they are then excreted in the feces.* As a result, the byproducts cannot be converted into uremic toxins.

Porus One is excreted in the feces. It is neither metabolized nor absorbed and does not accumulate in the body.



Healthy cat with normal kidney function



Aging cat with impaired kidney function



Aging cat when using Porus[®] One



Porus One binds protein byproducts in the intestines where they are excreted in the feces. This binding process helps to prevent the byproducts from being converted into uremic toxins, which supports kidney health.

Your cat eats proteins on a daily basis, from which toxins naturally arise.

These are then filtered by the kidneys and excreted in the urine.

When the kidney filtration capability decreases, they filter out less uremic toxins. As a result, they accumulate in the body.