

Over 1,000,000 dangerous GERMS are in their pet bowl

Kleanbowl is The Healthier Pet Bowl



Soap & water and bleach soak DOES NOT kill all GERMS² Dishwashers DO NOT get hot enough to kill all GERMS²

Standard Cleaning Methods Are Inept At Removing Germs

This study demonstrated that Salmonella persists in (pet) food bowls...(and) standard methods of cleaning and disinfection were minimally effective at eliminating Salmonella contamination.

CLICK HERE to review research summary by the National Center for Biotechnology Information.

Dishwashers Are Less Effective Than You May Think

Now we can see that the (dishwasher) protocols are less effective at removing and killing viruses -- and this may help explain why there are still so many illnesses caused by cross-contaminated food.

CLICK HERE to review research summary by Ohio State University Center for Clinical and Translational Science.





©2021 Kinn, Inc. All Rights Reserved. Patented. 1NSF international; 473,828 per 10 sq cm, Including Salmonella, E.Coli, Staph Aureus and yeast/mold. ²Canadian Veterinary Medical Association and National Center For Biotechnology Information, the following percentage of pet bowls still had Salmonella after being 'cleaned' as indicated: 75% after cleaning with soap/hot water, 67% after cleaning in a dishwasher, 33% after cleaning with bleach.