

T°Cool® vs DOG URINE

Dog urine may initially have an unpleasant smell when it is initially discharged from the source. The benefit of any antimicrobial or odor mitigating chemical is to prevent the continued growth of the harmful odor causing bacteria that will continue to feed or grow in environments that provide favorable conditions and a continued food source for the harmful bacteria.

T°Cool® will in fact absorb any liquid contained in dog urine, however it will not absorb any of the solid nutrients or waste products also contained in dog urine. By separating the liquid carrier from the nutrients, which the harmful bacteria must have to survive, T°Cool® essentials destroys the environment required for continued bacteria growth.

No Bacterial Growth = No Continued Odors

- T°Cool® is antimicrobial and resists attack by odor causing bacteria and undesirable microbes.
- T°Cool® sand is infused with **BacShield** a highly effective and nature derived antimicrobial agent

The synthetic turf lawn is a system, so there are a number of factors to consider when creating the best environment for a pet :

- Adequate square footage per animal
- Good drainage that allows excessive moisture and urine to drain through subgrade. This is very important regardless of what surfacing material is used synthetic turf, natural turf, rubber, gravel etc.
- Geotextile fabrics under turf can absorb urine when it is in large enough quantities . Geotextile fabrics below turf backing can potentially build up and cause odor.



100% RECYCLABLE



MADE IN
U. S. A.

- ▶ EPA REGISTERED
- ▶ NON-TOXIC, ORGANIC BASED
- ▶ NATURALLY MITIGATES ODORS

- ▶ *PET & FAMILY FRIENDLY*
- ▶ *CONTAINS NO MICROPLASTICS*
- ▶ *INHIBITS BACTERIAL GROWTH*

