Synthetic Pet Turf Care



A kennel, dog run or play area synthetic surface can be made up of a variety of complex textures, cracks and crevices, becoming a magnet for soils. This is a perfect environment for the "**HOST**", or odor and disease causing microorganisms to migrate and multiply. Soiled turf, concrete and other porous surfaces invite a multitude of negative impressions related to cleanliness, hygiene, and safety.

- 1. Kennel & Turf Care, an enzymatic solution with built in detergents, is formulated specifically for degrading animal waste and is the most effective solution for cleaning and deodorizing synthetic pet turf. Pour Kennel & Turf Care directly into the foam gun solution tank. Follow the foam gun instructions for dilution tip selection and assembly.
- Even after picking up and removing the solid waste, odor and disease causing organic matter, in the form of a biofilm, remains on the surface.
- Applying the solution with the foam gun applicator will increase surface coverage and allow the solution to cling to the turf for better cleaning action. Once the foam is visible on the surface, keep moving the foam gun from side-to-side while walking backwards.
- 4. The solution should also be applied to the surrounding substrate, wood fence, wood structures and brick walls. Odor and disease causing organic matter can absorb into porous substrates, especially wood. For vertical surfaces, apply the solution at least 36 inches from the ground.

ProVetLogic

5. IMPORTANT: Following a 3 to 5 minute dwell time, thoroughly rinse the solution to allow the active ingredients to penetrate the turf and into the substrate. This will allow the solution to degrade embedded organic matter, the leading cause of recurring odor.

ProVetLogic Professional Products

Licensed Veterinary Medical CE Provider For more information, please call 800.869.4789