



WELL BOARDING FACILITY CLEANING PROTOCOL

Always remove animals, food and water dishes, bedding and toys from the area before implementing the cleaning protocol.

KENNEL ENZYME CLEANING PROTOCOL

Frequency: Daily

1. Remove all solid waste.
2. Rinse floor towards drain to remove urine and heavy soil.
3. Flush drain.
4. Pour full strength **Kennel Care** into foam gun reservoir tank. Select and insert dilution tip (see foam gun use instructions)
5. Connect spray gun to water source and reservoir tank to spray gun.
6. Start at the top of the cage or run and work down and out covering the entire surface.
7. Agitate surface to remove heavy soil buildup.
8. Allow the solution to stand for 3 to 5 minutes.
9. Rinse or squeegee solution towards the drain.
10. Remove puddles before reintroducing animals to the area.
11. Rinse any dishes, toys, etc. that may have come in contact with the cleaning solution.



KENNEL DISINFECTING PROTOCOL

Frequency: Between boarded animals and/or once a week

1. Follow the above enzymatic cleaning protocol.
2. Using a dedicated foam gun, pour full strength **Animal Facility Disinfectant** into foam gun reservoir tank. Select and insert dilution tip (see foam gun use instructions)
3. Start at the top of the cage or run and work down and out covering the entire surface.
4. Allow the solution to stand for a minimum of 10 minutes to ensure complete effectiveness.
5. Rinse or squeegee solution towards the drain.
6. Remove puddles before reintroducing animals to the area.
7. Rinse any dishes, toys, etc. that may have come in contact with cleaning solution.

SAFETY:

1. Always wear protective gloves when using cleaning chemicals.
2. Always wear protective goggles when applying cleaning solutions above eye level.
3. Use Wet Floor Safety Signs to avoid dangerous slip and falls.
4. Wash hands thoroughly.



Licensed Veterinary Medical CE Provider – License Number: PVD134

For more information, please call 800.869.4789