



STABLE Environment

Enzymatic Cleaner, Deodorizer & Drain Maintainer

For Use On: Concrete Kennel Floors

Effectively degrades odor and disease-causing organic matter (**THE HOST!**)

The Science Behind Stable Environment:

STABLE Environment is composed of fragrance, odor counteractant and non-pathogen bacterial, chelating agents and surfactants. It is a **Triple Action formula!** 1 - The fragrance masks the malodor instantly; 2 – The odor counteractant neutralizes and converts the malodor to non-detectable orders; 3 – Bacteria. Bacteria needs moisture or water, oxygen and food (organic soils) to survive. The animal care environment is an ideal condition for bacteria to live and work. The bacteria in **STABLE Environment** enter the substrate to seek out and degrade odor causing organic soils, producing enzymes along the way. Bacteria are the factories that produce enzyme. Each type of enzyme selectively breaks complex compounds into simpler compounds so the bacteria can eat them quickly.

CREATING A STABLE ENVIRONMENT

Minimizing the Risk of Polluting the Environment:

Establishing **Enviro-Sensitivity Zones** is a proactive approach to effectively minimizing disease and odors, while reducing the risk of polluting the environment, helping to protect sensitive species, managing the use of disinfectants and implementing consistent and effective cleaning protocols.

A key contributor to environmental pollution is the run-off created by cleaning solutions that enter sensitive waterways during the cleaning process. The impact on aquatic life can have a long-lasting effect on the fragile ecosystem. The ingredients in **ProVetLogic STABLE Environment** have been specifically selected for cleaning in sensitive environments.

Helping to Protect Sensitive Species:

Mammal population declines have been correlated with organochlorine pollution. Moreover, numerous studies have attributed reproductive and non-reproductive dysfunctions in mammals to EDC (Endocrine Disrupting Chemicals) exposure.

ProVetLogic STABLE Environment is formulated with non-EDC ingredients.

Managing the Use of Disinfectants:

Although the use of disinfectants is an important part of any disease prevention protocol, managing their use is very important. Disinfectants are neither classified as “Green” nor are they environmentally friendly. The use of disinfectants should be limited to interior applications or where there is a minimal chance for the solution to runoff into streams, ponds, lakes and/or other waterways.

Understanding the Challenges:

The large animal and zoological environment presents more challenges, than any other in the animal care world, when it comes to implementing effective cleaning protocols. Each species and habitat requires a unique and specific approach to disease prevention and odor control. The team at **ProVetLogic** has worked with veterinarians and curators throughout the country to develop species and habitat specific cleaning protocols, which we can provide in laminated display format.



800-869-4789

www.provetlogic.com