



PURE OXYGEN

ANIVAC's patented PURE OXYGEN fungal wash, cleaner and deodorizer is a 100% non-toxic and environmentally safe way to wash away dirt, fungus, bacteria, parasites and eliminate all odours... EVEN SKUNK!

The intense flood of oxygen coming from PURE OXYGEN will wash away fungus, parasites and odours, often after just one application!

PURE OXYGEN converts to oxygen and water vapour and leaves absolutely no residue. With regular use PURE OXYGEN will help keep the skin and coat clean, fresh and healthy.

Restore the natural softness and brilliant shine of your animals coat with the power of ANIVAC's PURE OXYGEN Rinse Free Shampoo and Deodorizer. AHP is composed of Accelerated Hydrogen Peroxide, Surface Acting Agents, wetting agents & chelating agents (a substance that helps to reduce metal content and/or hardness of water) a patented blend of commonly used, safe ingredients dramatically increase its germicidal potency. The ingredients used are all listed on the FDA. All chemicals used in the formulation of AHP are commonly found in commercial and industrial cleaners and disinfectants.

What is the difference between AHP and the Hydrogen Peroxide that can be purchased at a Chemist?

Hydrogen Peroxide purchased at a Chemist is a 3% solution mixed with water. It is not a good cleaner and is not capable of disinfecting. AHP is a formulation that has drastically better cleaning and faster germicidal performance than regular Hydrogen Peroxide. The remarkable part is that it's actually a much weaker concentration than the 3%. This meets the highest disinfectant standards and does it without harsh chemicals!

What are the advantages of using AHP as a Cleaner & Disinfectant?

AHP is a unique formulation that has the perfect balance between Speed of Germicidal Efficacy and Cleaning. It is easy to make a strong disinfectant to kill pathogens, however, it is difficult to create one that won't eat the surfaces it's put on or harm the user that has to apply it, or the environment that has to absorb it. This is the challenge for every chemical manufacturer. AHP has a high Efficacy, Safety for Users and Occupants, and Environmental profile.

AHP has a Broad-Spectrum Sanitizing Claim in 30 seconds (5 Log reduction (99.999%) against Vegetative Bacteria), a Bactericidal Claim in 3 minutes (6 Log reduction (99.9999%) AHP provides exceptional Cleaning Properties even in the presence of dried organics (skin cells, etc) and in-organics due to the oxidizing effect of AHP. AHP is non-irritating to eyes & skin, is free of Volatile Organic Compounds (VOCs), there are no toxic ingredients in the formula and AHP does not leave any residual chemistry on the surface once dried. What colour and scent does AHP have?

For Environmental reasons there are no dyes added to AHP. AHP is free of VOCs (Volatile Organic Compounds). Most fragrances commonly used are classified as VOCs; therefore, no fragrance is added to AHP. This also contributes to a better Health & Safety profile. Besides, 'clean' doesn't actually have a smell, clean is really the absence of any smell!

Question: . . . with infection control practices becoming more prevalent as the first line of defense to combat the spread of pathogens, and the implication being the inevitable use of more disinfectants as a result, does it not make sense to act responsibly and use products that are considered environmentally preferable?



AHP Accelerated Hydrogen Peroxide has proven its superiority with respect to cleaning and disinfection properties and can now proudly display the Eco Logo as North America's FIRST registered Disinfectant-Cleaner.