



About F.A.Q. Cleaning Solution...

F.A.Q. (Fresh Air Quality) Cleaning Solution is designed to eliminate interior odors by killing allergens, germs, mold, mildew and bacteria.

F.A.Q. contains a pharmaceutical grade, bleach free formula that creates a molecular free radical. This combination creates a magnetic-like attraction that seeks out electron donors and selectively oxidizes harmful bacteria and mold.

The components of the F.A.Q. formula have been recognized for their powerful disinfecting properties since the early 1900's and have been used during Anthrax attacks, in the aftermath of Hurricane Katrina, to purify drinking water, and most recently to kill MRSA in schools and hospitals.

F.A.Q. includes components that dramatically decrease the size of its particles to nano scale. This increases the ability of the active solution to spread on and to penetrate both hard and porous surfaces. This also makes it very effective against airborne pathogens by reducing droplet size from sprayers and foggers.

F.A.Q. produces no harmful by-products for the technician or the environment. It is free from ozone harming VOC's and is 100% biodegradable. F.A.Q. stand out among antimicrobial cleaners with a combination of extrememly low toxicity and long-term effectiveness. It is classified as a "Broad Spectrum disinfectant-Cleaner" that is non-corroive, non-irritating to skin, and requires no special handling instructions on its label.



F.A.Q. is the Environmentally Sound Alternative to Chlorine Bleach and Other Disinfectants.