

MyClyns™ Overview

MyClyns is the only non-alcohol first response protection product with germ-killing action that can be sprayed directly onto the face and into eyes, ear, mouth, nose and open wounds.



MyClyns is a portable, easy to use, pen-like device that can be accessed quickly from a pocket, bag or vehicle. MyClyns is designed to be used immediately after a body fluid exposure has occurred when complete clean-up protocols are unavailable. MyClyns is a single-use, disposable pump spray that contains approximately 50 to 60 sprays.

MyClyns contains a fast-acting solution with germ killing action that has demonstrated a 99.99% reduction of MRSA, C-diff, HIV, Hepatitis C, and many other pathogens in as little as 15 seconds in independent laboratory testing.

MyClyns is pH neutral and alcohol free. The result is a non-flammable, non-toxic, non-irritating solution that is safe to use on mucous membranes including the eyes, nose, mouth, ears, and on open wounds. MyClyns contains a 510(k) medical device solution cleared by the FDA as a wound cleanser.

The solution in MyClyns contains hypochlorous acid and hypochlorite ions which react with a wide range of pathogens. Hypochlorous acid is also produced by neutrophils in the human body in its defense against microorganisms. The compound selectively works only on microorganisms in a variety of ways rendering them non-viable.

MyClyns should not be casually used as a hand sanitizer and does not replace the use of soap and water or other post-exposure protocols. Once an exposure has occurred and the unit has been deployed, it should be properly discarded according to standard clean-up protocols.

MyClyns does not replace post-exposure protocols or personal protective equipment. MyClyns does offer germ-killing action at the scene of an exposure when other options such as washing or flushing are not immediately available. When an exposure has occurred, response time is critical.

MyClyns is ready to use in the field when effective protection is needed right away.