

Cres Cor Health and Safety Displays Its Mobile Decontamination Unit at FDIC International

4.27.2022



Above: Cres Cor President and CEO Clifford D. Baggott stands next to one of the company's Cres Guard decontamination units.

At FDIC International 2022, Cres Cor Health and Safety, an 85-year-old brand and household name within the food industry for their commercial food heating capabilities, have turned their attention to the fire industry with Cres Guard, their new mobile decontamination units, now available for viewing and order at Booth #13115 at the Indianapolis Convention Center.

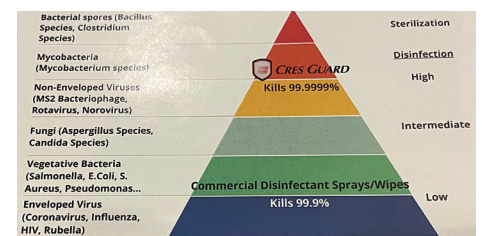
Cres Cor Health and Safety is committed to creating a healthier and safer work environment by and for first responders who strive to protect us.

Cres Guard is tested at 185°F, 65% relative humidity for 15 minutes to eradicate 99.9999% (6-log reduction) of extremely resistant viruses like MS2 Bacteriophage and spores like C. Difficile commonly found to cause infections.

Cres Guard Mobile Decontamination uses convection heat with precision humidity controls and just water. No chemicals are involved, and there is no residual toxicity or pungent odor.

- Designed for mobility around multiple sites, could be deployed directly at point of use.
- Pre-programmed decontamination parameters saving time and reducing variability between users ensuring the safety of every employee.
- Localized decontamination: Quick decontamination at the end of duty or after use reduces waiting time and prevents infection & cross-contamination.
- Can be used to decontaminate items that can withstand heat and humidity such as Web gear, Turnout gear such as Jackets, Trousers, Helmets, Gloves, Fire Hood, Bulletproof vests, Boots, and so on.
- Cannot be used for electronics or items identified as a medical device by the FDA.
- Saves space: A small footprint of 2.5 x 2.7 sq. ft.
- Runs on standard 110V (20 Amp) and can be made in 240V configuration to support overseas operation.

The regular exposure of our first responders and agency personnel to various hazards especially infectious diseases pose a risk of cross-contamination with a lack of a convenient,



local, and safe method to decontaminate personal protective gear. Health risks due to chemical-based decontamination processes demonstrate a need for non-chemical, zero residual processes.

About The Company

Cres Cor Health and Safety is a division of Cres Cor. They are a family-owned company for three generations, headquartered in Northeast Ohio and have been a manufacturer of specialty metal solutions and a moving force in the commercial foodservice equipment industry for safe and innovative heating technologies made in the USA since 1936.

Cres Cor Health and Safety has the resources of over 275,000 square feet of state of the art manufacturing and distribution facilities. We have a company-wide commitment to unsurpassed reliability and superb customer service.

