



CRES GUARD®



Model:#CGMH73AR120

Chemical-Free

- Uses precision heat and humidity to reduce infection and cross-contamination
- No replenishment/disposal costs

Tested to kill virus and bacteria up to 99.9999%

- Tested on actual gear through an independent lab
- Exceeds requirements of NFPA 1851

Saves time and labor

- Quick exposure cycle of **15 minutes**

Built stronger to last longer

- Heavy duty construction designed to run continuously
- Adjustable interior for ease of use

Designed to be mobile

- Swivel casters make it easy to move around
- Standard 120 Volts / 20 Amp



When we look at the Cost Vs Benefit, the cost of a Cres Guard unit is minimal compared to the long-term effects of contamination on our firefighters and their families.

MATT SABO

Fire Chief, Concord Township



CRES GUARD®

Decon **biological** contaminants
after each run.

Get Home Safe!



WWW.CRESCOR-HS.COM



APPLICATIONS:

- Turnout Gear
- Helmets and Caps
- SCBA Masks/ Chem Gear
- Gloves
- Duty Boots
- Jackets and Vests
- Belts, Straps and Holsters
- Medical Jump Bags
- Personal Items
(ie: Backpacks, Shoes, etc.)

Bacterial spores (Bacillus Species, Clostridium Species)

Mycobacteria (Mycobacterium species)

Non-Enveloped Viruses (MS2 Bacteriophage, Rotavirus, Norovirus)

Fungi (Aspergillus Species, Candida Species)

Vegetative Bacteria (Salmonella, E.Coli, S. Aureus, Pseudomonas...

Enveloped Virus (Coronavirus, Influenza, HIV, Rubella)



SCAN

QR Code to learn more about us!



CRES GUARD®

WWW.CRESCOR-HS.COM