When confronted with chemical or biological contamination, every second counts. In just a few minutes, you can mix EasyDECON™ DF200 and begin decontamination operations.

EasyDECON™ DF200 deployed by Intelagard equipment is ideal for decontamination operations by expanding the solution, providing even coverage, maximizing contact with the contaminant, providing visual reference for coated surfaces and suppressing agent off-gassing while decontamination takes place. EasyDECON™ DF200 is an environmentally friendly, non-chlorine based formula registered with the EPA.

EasyDECON™ DF200 decontamination solution is capable of killing or neutralizing a broad range of WMD contaminants. This revolutionary technology is available in a variety of containers such as 5-gallon pail kits, 100-gallon drum kits and 500-gallon tote kits.

EasyDECON™ DF200 formula is licensed by Sandia National Laboratory and based on their technology. The formulation has undergone extensive testing at Sandia National Laboratories and meets or exceeds all of Sandia's test criteria. EasyDECON™ DF200 has also been extensively tested by the US military, again proving its effectiveness against chemical and biological weapons.

When used as directed, EasyDECON™ DF200 is proven to achieve a 7-log kill (99.99999%) against biological weapons of mass destruction. It is non-corrosive and adds no environmental load to the appropriate clean up operation. Kill time ranges from minutes after application to an hour or more, depending on the agent and environmental conditions.

Intelagard generated EasyDECON™ DF200 has the unique ability to adhere to vertical and inverted surfaces, creating a foam blanket to maintain required contact time between agent and decontamination formulation.

Intelagard and EasyDECON™ DF200 are powerful tools for any professional tasked with decontamination. When every moment counts, you’ll be glad you have the power of Intelagard and EasyDECON™ DF200.
EasyDECON™ DF 200 Decontamination Solution has been successfully tested by the U.S. Military and a host of other accredited testing institutions on a number of live and simulated Chemical and Biological warfare agents. These testing facilities include:

ABC Laboratories Biodegradation Test Marine Corps Systems Command
Battelle Research Institute (MARCORSYSCOM) (Live Agent)
Central Command Urgent Needs Naval Surface Warfare Center
Requirement Testing (Live Agent) (NAVSEA Dahlgren Division)
Edgewood Chemical and Biological Rice University
Center (ECBC) (Live Agent) Soldier Biological and Chemical Command
Environmental Protection Agency (Live Agent) (SBCCOM)
IIT Research Institute (Live Agent) West Desert Test Center (Dugway)
Kansas State University (Live Agent) Proving Ground

Central Command Urgent Needs Requirement Testing (Live Agent)