



## Personal Protective Equipment (PPE)

US hurricane activity over the past several years has been all time high. These hurricanes cause disruption to business, its employees and employees' families in impacted regions. International Enviroguard has been supporting disaster recovery efforts for over 25 years. We strive to provide those cleaning up the aftermath with both comfortable and affordable protective clothing – to keep them safe from the potential workplace hazards during cleanup.

The aftermath of a hurricane is ridden with property damage include flood damage and structural damage. As a result, contaminated floodwater (category 3 black water), water-borne pathogens, industrial chemicals and blood / blood-borne pathogens are all a concern to those cleaning up after the hurricane. As a result, its oftentimes recommended that those making efforts to cleanup wear appropriate disposable suits to protect themselves from potential hazardous agents. Its then recommended that the used PPE is disposed of properly to reduce the risk of spreading the agent to uncontaminated areas.

Mold is also of concern after flood damage. Mold thrives in moist conditions and can grow on nearly any building material. Mold spores can be inhaled or absorbed through skin contact – and can cause allergic reactions. Mold will continue to grow in flood damaged buildings unless properly remediated. Proper PPE is vital in a comprehensive mold remediation project.

**For additional resources on PPE recommendations, see the below resources.**

[EPA Flood Cleanup Report](#)

[OSHA Floodwater Fact Sheet](#)










[CDC Floodwater Risks](#)

[EPA Hurricane Information](#)

*For more information on our products or to request a sample, visit [int-enviroguard.com](http://int-enviroguard.com).*

International Enviroguard designs and manufactures an extensive assortment of disposable protective clothing and other products for a wide array of industries. We deliver Comfortable Confidence™ to safeguard what matters most. We protect your people, productivity and operations with disposable products that fit your operation, your budget and your needs.

We are the industry's go-to supplier after a crisis. Our expertise in assessing protective needs and then rapidly delivering has kept essential teams safe after floods, hurricane cleanups, oil spills and highly contagious infectious disease outbreaks. Our ability to quickly identify and deliver the best protection for the job extends beyond our disaster-response work to our entire operation.

		GENERAL CLEANUP	MOLD REMEDIATION	WASTE TREATMENT & DISPOSAL	ENVIRONMENTAL REMEDIATION	CHEMICAL HANDLING	HAZARDOUS REMEDIATION	EMERGENCY RESPONSE	BLOOD & BLOOD-BORNE PATHOGENS	CATEGORY 3 BLACK WATER
<b>SMS</b>		An ideal solution for general cleanup. Breathable and will provide an excellent particulate barrier and protect from light splashes and spray.								
<b>ValuGuard™</b>		An economical solution for protection from liquid splashes, sprays and particulates.								
<b>MicroGuard MP®</b>		A heavier duty solution for protection from liquid splashes, sprays and particulates.								
<b>Body Filter 95+®</b>		Our best level of breathable particulate protection. Provides a breathable barrier from particulates with a holdout down to 0.3 microns in the 95% to 99% range – similar to a N95 respirator!								
<b>Chemsplash® 1</b>		Offers impervious splash protection against light-duty chemicals, acids and hazardous particles. Available in both serged and taped seams.								
<b>Chemsplash® 2</b>		The best solution for protection from aggressive chemicals, acids and caustics. Taped seams.								
<b>ViroGuard®</b>		Wide range of clean up applications. Passes ASTM 1670 (blood) and ASTM 1671 (blood-borne pathogens) testing.								
<b>ViroGuard® 1</b>		Broad range of clean up applications. Passes ASTM 1670 (blood) and ASTM 1671 (blood-borne pathogens) testing. Taped seams.								
<b>ViroGuard® 2</b>		Taped seam suit where both the <b>fabric and seams</b> pass ASTM 1670 (blood) and ASTM 1671 (blood-borne pathogens) testing. Broad spectrum of cleanup applications.								