Are any components of the spill kit intended for use on more than one clean up?

A: No. The kit is designed for use of all components during a single clean-up, therefore we instruct employees to discard all components after a single clean up as part of the spill kit instructions. Any items that are re-used for additional spills can cross contaminate other surfaces as they are moved and stored in other locations.

Are my employees fully protected during the clean up process?

A: Yes. A proper spill kit should contain a complete set of protective materials for your first responders. We include a hair net, face mask with anti-fog eye shield, gloves, one-size-fits all gown with sleeves and shoe covers. Without complete protection, your employees are at increased risk of exposure to infectious pathogens and could cross contaminate other surfaces after the clean up is complete.

Is PURELL® Foodservice Surface Sanitizer approved for use on food contact surfaces?

A: Yes. PURELL Foodservice Surface Sanitizer has the EPA’s lowest toxicity rating and is approved for use on food contact surfaces. No rinse required. As a final step in our clean up process, we advise your employees to allow the final application of PURELL Foodservice Surface Sanitizer to air dry.

Is there enough absorbent to handle large body fluid spills?

A: Yes. The hospital-grade absorbent will gel up to two liters of vomit, blood and other body fluids. Absorbents are an important part of any spill kit because they help limit the dispersion of pathogens in the air and help to make clean up of body fluids easier. Insufficient absorbent materials can lead to incomplete and unsafe clean ups.

*83% of components made of biodegradable or recycled materials
Q: Is PURELL® Foodservice Surface Sanitizer effective against Norovirus, E. coli and Salmonella?
A: • Yes. PURELL Foodservice Surface Sanitizer is in a class by itself. It kills pathogens like Norovirus and salmonella in 30 seconds, has the EPA's lowest toxicity rating and is safe for use on most hard surfaces. The PURELL family of products is used by leading foodservice companies throughout the US.

Q: Does the spill kit have an expiration date?
A: • Yes. The spill kit has a shelf life of up to three years. The expiration date of the spill kit is the date beyond which the efficacy of the surface disinfectant cannot be guaranteed. The expiration date of the spill kit is the date beyond which the efficacy of the surface disinfectant cannot be guaranteed.

Q: Once a clean up is complete, can materials be thrown away in regular trash?
A: • Yes. Our spill kits contain PURELL Foodservice Surface Sanitizer (an EPA-approved disinfectant with the appropriate kill claims) and a hospital-grade absorbent which transforms body fluids into a non-liquid material. If the disinfectant is used according to label directions and the spills are solidified, the removed waste can be placed in black trash bags and thrown away in regular trash. We do not include red biohazard bags in our spill kits. If a spill kit contains a red biohazard bag, materials placed inside this biohazard bag should be disposed of according to the regulated waste regulations of your local jurisdiction.

Q: Is this kit consistent with our commitment to the environment and corporate citizenship?
A: • Yes. Our body fluid kits are environmentally friendly. The proprietary handheld tools and dustpan included in each kit are made of cardboard instead of plastic. They are strong enough to handle the clean up of vomit, blood and glass but will not harm the environment. In fact, 83% of our kit components are made of biodegradable and/or landfill friendly materials.