

Basic-G+™ One-Step Disinfectant Cleaner



What is Basic-G+?

Basic-G+ is a highly concentrated, multipurpose, neutral pH germicide. Used as directed, Basic-G+ disinfects, cleans, and deodorizes the following hard, non-porous, inanimate surfaces: floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, and plastic surfaces such as polypropylene, polystyrene, etc. As per Health Canada regulations, Basic-G+ must NOT be used in a manner inconsistent with its labelling.

Is Basic-G+ effective against the 2019 novel coronavirus/COVID-19?

COVID-19 is caused by SARS-CoV-2, a novel coronavirus. Basic-G+ kills similar viruses and, therefore, can be used against SARS-CoV-2 when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to [Health Canada's Disinfectants for Use Against SARS-CoV-2 \(COVID-19\)](#) list for additional information. (You can find Basic-G+ by entering either "Basic" or "Shaklee" in the "Filter items" field.) In the United States, the Environmental Protection Agency (EPA) registration number for Basic-G+ is EPA #6836-364 and is listed on the Centers for Disease Control and Prevention (CDC) Website as expected to be **effective against COVID-19**. Shaklee is a sub-registrant for this listing, although our name is not shown. NOTE: the Basic-G+ formula is the same in Canada and the United States.

What are the directions for use against Norovirus that should also be used for the 2019 novel coronavirus?

- Remove heavy soil deposits from the surface you wish to disinfect
- Thoroughly wet the surface with a use-solution of 4.0 mL per litre of water; if using a spray bottle, mix 2.0 mL (3/8 tsp) of Basic-G+ with 473 mL (16 oz.) of water
- The use-solution can be applied with a cloth, mop, sponge, or spray bottle or by soaking
- For sprayer applications, use a coarse-spray device; spray 6-8 inches from the surface and rub with a brush, cloth, or sponge – **do not breathe in the spray!**
- Let the solution remain on the surface for a minimum of 5 minutes; thoroughly rinse and allow to air dry

- All food contact surfaces and surfaces and objects that may come in contact with children at the mouthing stage must be thoroughly rinsed with potable water after disinfection
- This product must not be used to clean the following food contact surfaces: utensils, glassware, and dishes
- Rinsing of floors is not necessary unless they're to be waxed or polished
- Prepare a fresh solution every day or more often if the solution becomes visibly dirty or diluted

Do I need to use gloves when using Basic-G+?

Yes. The label states that Basic-G+ is "toxic in contact with skin or if swallowed" and makes it clear that you must wear protective gloves (rubber or chemical resistant), protective clothing, and protective eyewear (goggles, face shield, or safety glasses) when using Basic-G+. Wash thoroughly with soap and water after handling this product and wash contaminated clothing before reuse.

What is the shelf life of Basic-G+?

Basic-G+ has a shelf life of one year from the date of manufacturing. Stop-sell procedures are put into place to ensure the customer receives the freshest product possible.

How long can a dilution of Basic-G+ in water be used?

A diluted solution is fully effective up to 14 days in a well-sealed spray bottle. However, when using with a bucket (mop or sponge) or for direct soaking, prepare a fresh solution daily or more often if the solution becomes visibly dirty or cloudy.

Can people make their own disinfectant wipes with Basic-G+?

No. This would not be safe or effective. You cannot make your own wipes because this is not an approved use of the product. However, you can mix 2.0 mL (3/8 tsp) of Basic-G+ in a 473 mL [16 oz.] spray bottle of water and use as follows:

- Spray the surface thoroughly, making sure you **don't breathe in the spray**
- Let it remain wet for 5 minutes
- After 5 minutes, rinse with water
- Allow to air-dry

