

# Basic-G+™ One-Step Disinfectant Cleaner

Highly concentrated,  
multipurpose, neutral  
ph germicide

When used as directed, Basic-G+ disinfects, cleans, and deodorizes hard, non-porous, inanimate surfaces such as floors, walls, stainless steel surfaces, glazed porcelain, and plastic surfaces such as polypropylene and polystyrene.



## WHAT MAKES BASIC-G+™ SPECIAL

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1. Disinfects in 5 minutes.\* That's 50% faster than the previous formula.
2. Works on bacteria, fungi, and viruses in kitchens,† bathrooms, and pet areas.
3. Highly concentrated and economical. One 473 mL bottle makes up to 121 L of disinfectant solution.

## THE SHAKLEE DIFFERENCE™: CONCENTRATED AND EFFECTIVE

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You add the water, which means:

- Fewer plastic bottles
- Less energy used for shipping

## INNOVATION, QUALITY, AND SAFETY

At Shaklee, we're committed to innovating through science and look to nature for the answers that can provide healthier lives. We ensure the highest quality and safety standards, conducting more than 100,000 quality tests per year to guarantee our products are safe for you and your family.



**100% SAFE**  
**100% PROVEN**  
**100% GUARANTEED**

\*See label for complete directions.

†Basic-G+ is a highly concentrated formula and should be kept out of reach of children. Food contact surfaces must be thoroughly rinsed with potable water after use. Note: as per Health Canada regulations, Basic-G+ must NOT be used in a manner inconsistent with its labelling.

## USE INSTRUCTIONS

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Please see the product label on the next page for complete use information.

## FAQs

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### **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: <https://www.canada.ca/en/health-canada/services/drugs-health-products/disinfectants/covid-19/list.html>. (You can find Basic-G+ by entering either "Basic" or "Shaklee" in the "Filter items" field.)

### **Do you 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's 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.

## **ORDER NOW**

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51527 | 473 mL

### **Active ingredients:**

Dioctyl dimethyl ammonium chloride 21.05%, benzalkonium chloride 14.03%. (Note that the Basic-G+ formula is the same in Canada and the United States.)

### **Warnings:**

Hazardous to humans and domestic animals.

Keep out of reach of children.

See label posted on Web page at [ca.shaklee.com](http://ca.shaklee.com) for more information.



# Basic-G+<sup>TM</sup>

One-Step Disinfectant Cleaner  
Nettoyant désinfectant en une étape

Bactericidal • Germicidal • Mildewstatic  
Bactéricide • Germicide • Anti-moisissure

### ACTIVE INGREDIENTS/INGRÉDIENTS ACTIFS:

DIOCTYL DIMETHYL AMMONIUM CHLORIDE .....	21.05% w/w
CHLORURE DE DIOCTYL-DIMÉTHYL AMMONIUM.....	21,05 % p/p
BENZALKONIUM CHLORIDE .....	14.03% w/w
CHLORURE DE BENZALKONIUM.....	14,03 % p/p

**DANGER** KEEP OUT OF REACH OF CHILDREN  
**GARDER HORS DE LA PORTÉE DES ENFANTS**



READ THE LABEL BEFORE USING. HANDLE WITH CARE.  
LIRE L'ÉTIQUETTE AVANT L'EMPLOI. MANIPULER AVEC SOIN.

**FIRST AID / PREMIERS SOINS:** IF ON SKIN: take off immediately all contaminated clothing. Wash with plenty of water. Wash contaminated clothing before reuse. **IF SWALLOWED:** rinse mouth. Do NOT induce vomiting. Call a physician or poison control centre immediately. **IF IN EYES:** rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. **IF INHALED:** remove person to fresh air and keep comfortable for breathing. / **SI SUR LA PEAU:** enlever immédiatement tous les vêtements contaminés. Laver à grande eau. Laver les vêtements contaminés avant de les réutiliser. **EN CAS D'INGESTION:** rincer la bouche. NE PAS faire vomir. Consulter un médecin ou un centre antipoison immédiatement. **EN CAS DE CONTACT AVEC LES YEUX:** rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles cornéennes, si présentes et facile à faire. Continuer à rincer. **EN CAS D'INHALATION:** amener la personne dans un endroit frais et rester à l'aise pour respirer. **NOTE TO PHYSICIAN / NOTE AU MÉDECIN:** probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed. / Le dommage probable aux muqueuses peut contre-indiquer l'usage de lavage gastrique. Des mesures contre le choc circulatoire, la détresse respiratoire et les convulsions pourraient s'avérer nécessaires.

Net Contents / Contenu net:  
**473 mL (16 oz.)**

DIN 02497107

For use in homes, schools, restaurants, hospitals, institutions, food processing, and industrial environments. Cleans, disinfects, and deodorizes the following hard non-porous inanimate surfaces: floors, walls, countertops, sinks, tile, metal surfaces, stainless steel surfaces, glazed porcelain, and plastic surfaces. Effective in hard water up to 250 ppm in the presence of 5% serum contamination. / Pour une utilisation dans les maisons, les écoles, les restaurants, les hôpitaux, les institutions, la transformation des aliments et les environnements industriels. Nettoie, désinfecte et désodorise les surfaces inanimées dures non poreuses suivantes: sols, murs, plans de travail, éviers, carreaux, surfaces métalliques, surfaces en acier inoxydable, porcelaine émaillée et surfaces en plastique. Efficace en eau dure jusqu'à 250 ppm en présence de 5% de contamination sérique.

**DIRECTIONS / DIRECTIVES:** remove or protect all food products and packaging materials before use. Remove gross filth and heavy soil deposits. Use a dilution of 4 mL/L water to thoroughly wet surface. Can be applied with a mop, sponge, cloth, coarse spray, or by soaking. Allow surface to remain wet for 5 minutes. Prepare a fresh solution for each use. All food contact surfaces and surfaces and objects that may come in contact with children at the mouting stage must be thoroughly rinsed with potable water after disinfection. This product is not for use on medical device surfaces. / retirer ou protéger tous les produits alimentaires et matériels d'emballage avant usage. Enlever la saleté grossière et les gros dépôts de saleté. Utiliser 4 mL par litre d'eau pour bien humecter la surface. S'applique avec une serpillière, une éponge, un linge, un jet d'air ou par trempage. Laisser la surface humide pendant 5 minutes. Préparer une solution fraîche pour chaque usage. Toutes les surfaces en contact avec les aliments ainsi que les surfaces et objets pouvant être en contact avec les enfants en âge d'exploration buccale doivent être rincées à fond avec de l'eau potable après la désinfection. Ce produit n'est pas conçu pour être utilisé sur les surfaces d'appareils médicaux.

**PRECAUTIONS / PRÉCAUTIONS: KEEP OUT OF REACH OF CHILDREN. DANGER – CAUSES SEVERE SKIN BURNS AND EYE DAMAGE. / GARDER HORS DE LA PORTÉE DES ENFANTS. DANGER – CAUSE DE GRAVES BRÛLURES CUTANÉES ET DES DOMMAGES AUX YEUX.** Toxic in contact with skin or if swallowed. Do not breathe dusts or mists. Fatal if inhaled. Wear protective gloves, clothing, and eye protection. Use only outdoors or in a well-ventilated area. In case of inadequate ventilation, wear respiratory protection. Wash thoroughly after handling. Do not eat, drink, or smoke when using this product. / Toxique au contact avec la peau ou en cas d'ingestion. Ne pas respirer les poussières ni les brumes. Mortel en cas d'inhalation. Porter des gants, des vêtements et une protection des yeux. Utiliser uniquement à l'extérieur ou dans un endroit bien ventilé. En cas de ventilation insuffisante, porter une protection respiratoire. Bien se laver après la manipulation. Ne pas manger, boire ou fumer lors de l'utilisation de ce produit.

**STORAGE AND DISPOSAL / ENTREPOSAGE ET ÉLIMINATION:** store in a well-ventilated place. Keep container tightly closed. Store locked up. Rinse the empty container. Make the empty container unsuitable for further use. Dispose of the container in accordance with provincial/territorial requirements. For information on disposal of unused, unwanted product, contact the manufacturer of the appropriate municipal/provincial/territorial agency or product stewardship organization. / entreposer dans un lieu bien ventilé. Conserver le contenant fermé hermétiquement. Entreposer dans un endroit verrouillé. Rincer le récipient vide. Rendre le contenant vide impropre à une utilisation ultérieure. Éliminer le contenant conformément aux exigences provinciales/territoriales. Pour plus d'informations sur l'élimination des produits non utilisés ou dont on veut se départir, contacter le fabricant de l'organisme municipal/provincial/territorial ou de l'organisme de gestion des produits approprié.



IMP. BY/PAR: SHAKLEE CANADA INC.  
OAKVILLE, ON L6L 0C4  
QUESTIONS?/DES QUESTIONS?  
1.800.263.9138 / CA.SHAKLEE.COM



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