

Cleanli™ GO Series

Spaces Re-Imagined, Safely

Product Data Sheet | Version 1.0

Busch Systems International Inc. 81 Rawson Avenue, Barrie ON., Canada 1.800.565.9931 buschsystems.com





View the Cleanli™ GO Series Online!









Spaces Re-Imagined, Safely

Convenience, cleanliness, and efficiency in one sleek container. The Cleanli™ GO is the perfect solution for wipes dispensing and waste collection in any space. This space-saving container supports the dispensing of any hardshell or large roll wipes(up to 10" in diameter), with a finish that resists corrosion due to the sanitizing fluid. It's smart, ergonomic design means that the unit is easy to service, with the handle on the waste container always standing up, keeping employees away from contaminated waste. Easily remove the GO from the body for a portable wipes dispensing option.

POPULAR SKU'S



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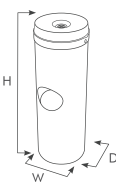
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BODY SPECIFICATIONS

Below are the available station options for the Cleanli™ GO Series. With this measurement guide you will ensure the Cleanli™ GO Series container is the right size to fit your space. The measurement guide is the essence of various standard measuring methods. The Cleanli™ GO Series containers are available in a Single configuration. Talk to your dedicated Busch Systems® sales representative for more information on how to choose the right size container for your space.





Body Shape	Height	Width	Depth	Weight	Capacity
Cleanli™ GO	33"H (838.2mm)	11.125"W (282.58mm)	11.125"D (282.58mm)	14.61lbs (6.63kg)	4 gal

STOCK CLEANLI™ BODY COLORS







Stainless Steel



White



STOCK GO BODY & LID COLORS



PRODUCT ACCESSORIES

If you're interested in maximizing the full potential of your Cleanli GO Series container, you can enhance the quality & performance and expand the possibilities with top quality accessories that will add functionality and convenience with ease. All of the GO Series bodies are compatible with the GO Series sign frame and label options that increase visibility.

SIGN FRAME



(fits 3.88" x 3.88" label)

STOCK SIGN FRAME COLORS





White Grey

STOCK LABELS

To clearly indicate the type of sanitizing wipes within the GO Series container, these stock label options are available. All labels are able to be customized.





NOTE: Because different computers, monitors, and printers render colors and textures differently, actual finishes may vary from those shown here.

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MATERIAL & CONSTRUCTION DETAILS

Not all recycling, waste or PPE receptacles are created equal. Our company policy is never to compromise on our workmanship or the quality material standards we've set. We only recommend and use quality first grade materials on our containers, and source these from OEM's at highly-competitive prices. Being a manufacturer that buys at high-quantities gives significant buying power with companies which in turn saves you money.

The design process, materials used, finishes and manufacturing standards all affect the final product. Every decision is vital to getting the most value for your investment. You deserve recycling, waste and PPE containers that meet your demands for quality and durability and will enhance your working environment for years to come.

Component	Material(s)	Construction	
Cleanli™ Body	Powder Coated Steel	Fire-safe steel construction	
Cleanli™ Lid	Powder Coated Steel	Platinum powder coat finish on easy to remove lids	
Cleanli™ Body (Stainless Steel)	Stainless Steel	20 Guage Stainless Steel - 430 #4 Finish	
Liner	Durable, Black LDPE	Liners are molded from durable black LDPE	
GO Body & Lid	HDPE	GO Bodies & Lids are molded from durable HDPE and contain up to 35% recycled content	
GO Sign Frame	HDPE	GO Sign Frames are molded from durable HDPE and contain up to 35% recycled content	

ENVIRONMENTAL CONSIDERATIONS

- All Cleanli™ GO Receptacles use a low energy, resource efficient manufacturing and curing process
- All Cleanli™ GO receptacle components disassemble at end of life and are fully recyclable
- Low maintenance and extremely long service life
- Manufactured in North America

Configurations	Post-Industrial	Post-Consumer	Total Recycled	3rd Party
	Recycled Content	Recycled Content	Content	Certifications
Cleanli™ GO	Contact us	Contact us	Contact us	-

Busch Systems® is dedicated to environmental responsibility. We maintain an Environmental Management System and are continually working to improve our impact through efficiency, material selection, vendor education, employee involvement, and an unwavering commitment to being a B-Corporation®. If you would like additional information on our product development process or if you don't see the information you need for your project on this page, please contact our Sustainability Team at sustainability@buschsystems.com.



LEAD TIME

Our standard lead times on the Cleanli™ GO Series are 2-3 weeks, Larger orders may require 6-8 weeks to complete. Please contact us to discuss your specific timing requirements.

PRICING AND ORDERING

Please contact us at 800.565.9931 or sales@buschsystems.com. At Busch Systems®, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Vertical Managers are located across North America to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER PLEASE SPECIFY

Quantity and component colors. Talk to your dedicated Busch Systems® sales representative for more information. If you do not have a dedicated Sales Representative please contact us via our website at buschsystems.com/contact-us/

INSTALLATION

Busch Systems® Cleanli™ GO Series containers are hassle-free when it comes to installation. Each container comes fully-assembled and individually boxed using high-density cardboard with high-recycled content to ensure safe and environmentally friendly transport.

To install your Cleanli™ GO Series containers:

- 1. Remove Cleanli™ body from box
- 2. Remove GO body from box & install in Cleanli™ body
- 3. Place wipes inside GO body
- 4. Thread wipes through lid
- 5. Install GO lid
- Place in desired location

CARE & MAINTENANCE | POWDER COATED FINISH

Busch Systems® powder coated steel products are finished with a polyester powder coat paint that is intended to help keep your recycling and waste containers protected and attractive looking for as long as possible in their environment. Their appearance and lifespan will be greatly affected by their care. Powder coated finishes can be treated like most other paints and benefit from regular cleaning.

The frequency of cleaning required depends on the environment in which the containers are used. Outdoor containers will be subject to different environmental conditions than indoor units, i.e. sun, rain, wind, pollution, winter temperatures, and salt/sea air.

To avoid the accumulation of dirt and grime on your Busch Systems® products, and help prevent corrosion, we recommend that a mild detergent be used (not an abrasive), such as a pH-neutral liquid (hand dishwashing or hand car washing soaps, for example) diluted in warm water. Rinse well with clean water. Any dirt adhering to the powder coating should be removed. In order to remove deposits such as salt or dust, use a soft brush (non-abrasive). If this is not sufficient to remove stubborn soiling, the following products have been tested for use:

- Ajax Cream
- Liquid Gumption
- Flash (in water)
- Ajax Liquid (in water)
- Cutting compound ('T. Cut')

If solvents are absolutely needed to remove marks, a soft cloth dampened with white spirit may be used.

THINGS TO AVOID

- Solvents such as acetone, contact cleaners, thinners or Methyl Ethyl Ketone (MEK). These solvents are very damaging to the powder coat and will soften and/or dissolve the surface of the coating, diminishing its shine and durability or removing the finish altogether.
- Cleaning water that contains sulfur, iron oxide, chlorine, fluoride
- Waxes that contain abrasives
- Abrasive cleaning tools or brushes
- Contact with electrical current and dissimilar metals

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CARE & MAINTENANCE | STAINLESS STEEL FINISH

Stainless steel offers many advantages to the architectural/ornamental metal user. Advantages of Busch Systems® Stainless Steel receptacles include:

- High corrosion-resistance allowing it to be used in rigorous environments.
- Strong resistance to fire and heat allowing it to resist scaling and retain strength at high temperatures
- Hygienic, non-porous surface coupled with the easy cleaning ability of stainless makes it the primary choice for applications which require strict hygiene control, such as hospitals, kitchens, and other food processing plants.
- Aesthetic appearance provides a modern and attractive appearance for most architectural metal applications.
- Their bright and easily maintained surface making it an easy choice for applications demanding an attractive surface at all times.
- Stainless surfaces thrive with frequent cleaning because there is no surface coating to wear off stainless steels. Unlike some other materials, it is impossible to "wear out" stainless steel by excessive cleaning.

Busch Systems® Stainless Steel receptacles appearance and lifespan will be greatly affected by their care. The frequency of cleaning required depends on the environment in which the containers are used. Outdoor containers will be subject to different environmental conditions than indoor units, i.e. sun, rain, wind, pollution, winter temperatures, and salt/sea air.

To avoid the accumulation of dirt and grime on your Busch Systems® products, and help prevent corrosion, we recommend that a mild detergent be used (not an abrasive), such as a pH-neutral liquid (hand dishwashing or hand car washing soaps, for example) diluted in warm water. Rinse well with clean water. Any dirt adhering to the powder coating should be removed. In order to remove deposits such as salt or dust, use a soft brush (non-abrasive). If this is not sufficient to remove stubborn soiling, the following products have been tested for use:

Note: Always test soaps/cleaners on a hidden and/or small area beforehand

- Ajax Cream
- Liquid Gumption
- Cutting compound ('T. Cut')
- Flash (in water)
- Ajax Liquid (in water)

If solvents are absolutely needed to remove marks, a soft cloth dampened with white spirit may be used.

GENERAL CARE

- Remove protective film immediately
- Use a soft, cotton cloth when wiping the surface
- Clean with mild, nonabrasive soap & water and allow to dry if applying polish
- Polish using residential grade stainless steel cleaner
- Always wipe surface in same direction as grain or polish lines
- Step 1: Dip a soft cloth in warm water mixed with a mild dish detergent. Wipe the surface, rinse the cloth and wipe again, then dry with a towel to prevent water spots.
- Step 2: If you still see fingerprints, spray a glass cleaner onto a soft cloth and wipe fingerprints away.
- Step 3: To remove baked-on food and grease, make a paste of baking soda and warm water. Gently rub onto the surface using a soft cloth or sponge. Wipe with a clean wet cloth and towel dry. For scratches and stains, use a stainless steel cleaner and apply to the area, following directions. Rinse with a clean damp cloth, then dry.

THINGS TO AVOID

- Cleaners with chloride or bleach
- Water with high iron content
- Salts, other abrasives
- Trapped moisture between product and things like rubber mats
- Acetone, methyl alcohol and mineral spirits
- Steel wool or scouring pads
- Oily or greasy rag

Contact Us Today for a Quote on Your Cleanli™ GO Container!



