



Modern Design with Advanced Technology

New Victoria Bay Dispensing Systems add a touch of class to your facility and are available with refreshing, spa-quality foam soap formulations that people love.

Whether you choose manual, touch-free, or our new touch-free systems powered by energy that's right on the refill, your maintenance team will appreciate the advanced features that make maintenance a breeze.



Choose the System That's Right for You

Two new systems that are built for reliability and high performance. Both dispensing options are available in the color options shown below.



Victoria Bay MANUAL

Durable and reliable push-style systems. Easy to maintain.



Victoria Bay ENERGY-ON-THE-REFILL AND COMMUNICATION CAPABLE

Touch-free with energy-on-the-refill plus the ability to add communication modules.

Reliable Performance

	Victoria Bay Manual	Victoria Bay Energy-on-the-Refill
Spa-like foam soap refills can be seen through front and side windows	YES	YES
SANITARY SEALED™ refills help reduce potential for contamination	YES	YES
LOCK OR NOT™ Technology – can convert to a locking system	YES	YES
Fully ADA compliant	YES	YES
Distinct closed cabinet design	YES	YES
Refills are recyclable	YES	YES
Touch-free dispensing		YES
Energy on the refill – touch free and no batteries to change		YES
Optional modules add capability for service alerts and compliance monitoring		YES

Victoria Bay Dispensing System

When you choose new Victoria Bay dispensing systems, you're getting the most advanced technology available in a touch-free system. Imagine never having to change out batteries because they are included on every refill!

Sleek Front and Side Windows

Make it easy to see when dispensers need service.

Contemporary Design

A variety of color options to match any decor.

Communication Capability

Optional plug-in modules let you add service alerts or other upgrades as technology evolves.



Easy to Pair Dispensers with Refills

Labels inside the dispensers match labels on the refill, so it's easy to match the correct dispenser and refill.

Built for Sustainable Performance

The Victoria Bay system represents a 68% reduction in battery waste when compared to leading touch-free systems on the market.¹

Battery Waste Over Dispenser Lifetime



Based on battery weight at a usage rate of 3 refills per dispenser, per year. Savings calculated based on a 6-year dispenser lifetime, compared to leading traditional touch-free systems.



Breakthrough Energy-on-the-Refill Technology

Each new refill comes with its own energy source – a coin cell battery that’s integrated into the refill. When you replace the empty refill, you get fresh product and fresh energy in one simple step. Backup power inside the dispenser provides added assurance of high performance — even with extreme high-frequency use.

Easy Recycling and Disposal

PET bottle and refill components are easy to disassemble, including removal of the battery.

Breakthrough Innovation in Hand Soap

Victoria Bay Ultra Clean Foam Hand Soap with CLEAN RELEASE® Technology

Healthy skin is cleaner skin. Victoria Bay Ultra Clean Hand Soap with CLEAN RELEASE Technology sets a new standard for soap performance. This remarkably mild formulation is gentle on skin, contains no antibacterial ingredients⁴ or harsh preservatives, and removes over 99% of dirt and germs.^{2,3}



Scientific Breakthrough in Skin Health

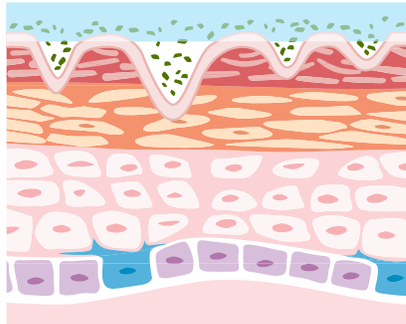
Formulated for dry and sensitive skin, hypoallergenic Victoria Bay Ultra Clean Foam Hand Soap with CLEAN RELEASE Technology is free of these ingredients, so it is better for skin.

- **CLEANER INGREDIENTS**
Free of harsh preservatives, antibacterials,⁴ parabens, and phthalates
- **BETTER WASH EXPERIENCE**
95% preferred over regular soap⁵

CLEAN RELEASE Technology Helps Soap Work Better

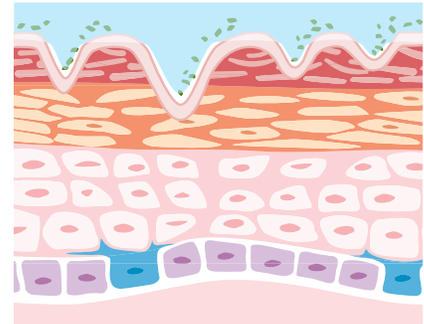
CLEAN RELEASE Technology boosts soap performance. It reaches deeper into skin's cracks and crevices to gently remove more dirt and germs than regular soap.^{2,6}

- **DIRT REMOVAL** – Removes 30% more dirt than regular soap²



Regular Soap⁷

Can't get to tough-to-reach areas where dirt and germs may hide.



CLEAN RELEASE Technology

Reaches into skin's cracks and crevices 2X better to lift and wash away more than 99% of dirt and germs.^{2,3,8}

Better for You and the Environment

CLEAN RELEASE technology soaps are made with natural ingredients. They rinse faster and cleaner to conserve water.

- **90% BIOBASED CONTENT⁹**
Far exceeding the 64% USDA requirement
- **WATER CONSERVATION**
Saves an estimated 6 gallons per refill compared to regular soap¹⁰

Victoria Bay DISPENSING SYSTEMS

PRODUCT ORDERING INFORMATION



Victoria Bay Dispensers

Victoria Bay
Manual 1250 mL

Victoria Bay
Touch-Free 1200 mL

Victoria Bay Dispenser - Brushed Metallic/Black	L05573	—
Victoria Bay Dispenser - Brushed Metallic/White	L05572	—
Victoria Bay Dispenser - Brushed Metallic/Black	—	L05571
Victoria Bay Dispenser - Brushed Metallic/White	—	L05570

Victoria Bay Foam Soap Products

Victoria Bay
Manual 1250 mL

Victoria Bay
Touch-Free 1200 mL

★ Victoria Bay Ultra Clean Foam Hand Soap 	L05578	L05576
★ Victoria Bay Pomeberry Foam Handwash	—	L05574
★ Victoria Bay Pink Lotion Foaming Hand Soap	L05577	—
★ Victoria Bay Antibacterial Plum Foam Handwash	—	L05575



Victoria Bay Ultra Clean
Foam Hand Soap
L05578



Victoria Bay Pink Lotion
Foaming Hand Soap
L05577



Victoria Bay Ultra Clean
Foam Hand Soap
L05576



Victoria Bay Pomeberry
Foam Handwash
L05574



Victoria Bay Antibacterial
Plum Foam Handwash
L05575

BUILT FOR SUSTAINABLE PERFORMANCE

The Victoria Bay Foam Handwash System represents a 68% reduction in battery waste when compared to leading touch-free systems on the market.¹

BATTERY WASTE OVER DISPENSER LIFETIME

Based on battery weight at a usage rate of three refills per dispenser, per year. Savings calculated based on a six-year dispenser lifetime, compared to leading traditional touch-free systems.

- ★ Meets UL ECOLOGO® Standard for hand cleaner, UL 2784 or Hand Sanitizer, UL 2783
- ★ Meets USDA Certified BioBased Product Standards



www.victoriabayproducts.com

1. Based on a 1200mL refill with an assumed usage rate of 2.35 refills per dispenser per year and a 6-year dispenser lifetime.
2. Augustine Scientific, Newbury OH, Ex Vivo Soil Removal Analysis, August 5, 2017
3. BioScience Laboratories, Inc., Bozeman, MT, Study#170398-101, Evaluation of In-Vivo Germ Removal, July 5, 2017.
4. Does not contain an antibacterial soap active ingredient.
5. GOJO Industries Inc, Study 2017-08-110608 Healthy Soap CRT Foam and Lather Study August 2017.
6. BioScience Laboratories, Inc., Bozeman, MT, Study#1707304-101, Evaluation of In-Vivo Germ Removal, August 22, 2017.
7. All references to regular soap are based on our top-selling non-antibacterial soap.
8. Augustine Scientific, Newbury OH, Surface and Interfacial Rheology Analysis, June 30, 2017.
9. Beta Analytic, Inc. ASTM D6866-16 Method B (AMS) Biobased Content Beta-464684 May 9, 2017.
10. GOJO Industries, Inc., 2017-07-110599 PURELL Healthy Soap CRT Rinse and Sustainability Study, 19 July 2017.