



PURELL® Brand HEALTHY SOAP® with CLEAN RELEASE™ Technology

Reaches into skin's cracks and crevices to remove more dirt and germs than regular soap.^{1,2,3} Remarkably mild, free of harsh preservatives and antibacterial ingredients. Better for you and the environment.

- 90% biobased content^{4,5}
- Saves an estimated 6 gallons per refill compared to regular soap^{4,6}

PURELL® ES8 Dispensing System with Breakthrough Energy-on-the-Refill Technology

Say goodbye to the two biggest service issues — dead batteries and empty refills. Each new AT-A-GLANCE™ refill comes with a coin cell battery, so ES8 is always ready when you need it.

Innovative dispensers and formulations to promote a healthy environment

Introducing the PURELL SOLUTION™

The brand that created instant hand sanitizer is introducing a complete solution, with hand soap and surface disinfection products to more holistically fight the spread of germs in your facility. A complete set of products, scientifically formulated for no-trade-off protection, so you never have to choose between products that are effective and products people feel great about using.





PURELL FMX-20™
HIGH-CAPACITY
PUSH-STYLE
FOR SCHOOLS



PURELL ES4
PUSH-STYLE



PURELL ES8
TOUCH-FREE
Energy-On-The-Refill
SMARTLINK™ Capability



HEALTHY SOAP® with CRT™



Removes over 99% of dirt and germs without antibacterial ingredients.^{1,2}

Send a Signal of Quality Care with the PURELL SOLUTION™

Hand Soap

ES8
1200 mL

PURELL® Soap Dispenser – Graphite

231651
7734-01

* PURELL® Professional CRT HEALTHY SOAP™ Naturally Clean Foam



231652
7770-02

Hand Sanitizer

ES8
1200 mL

PURELL® Hand Sanitizer Dispenser – White

231653
7720-01

PURELL® Professional Advanced Hand Sanitizer Fragrance Free Foam

231654
7752-02

Meets UL EcoLogo Standards UL 2784 for Hand Cleaners or UL 2783 for Hand Sanitizers
* Meets / exceeds minimum USDA certified biobased content for hand cleaners

©2017. GOJO Industries, Inc. All rights reserved. | #22404 (12/2017)

1. Augustine Scientific, Newbury OH, Ex Vivo Soil Removal Analysis, August 5, 2017. | 2. BioScience Laboratories, Inc.; Bozeman, MT, Study# 1707304-101, Evaluation of In-Vivo Germ Removal, August 22, 2017.
3. Augustine Scientific, Newbury OH, Surface and Interfacial Rheology Analysis, June 30, 2017. | 4. GOJO Industries, Inc. Market Research – Internal Market Research, 015-063, 7 April, 2015. | 5. Based on numerous scientific outcome studies. For outcome study details, visit www.PURELLSOLUTION/Professional/Outcomes. | 6. Kline Report, September 2014, Section 3C-20; IRI, Multi-Outlet, 2015.



Distributed by:

