

Are you **washing** your hands **with germs?**



How does bulk soap become contaminated?

- Bulk soap dispensers are open to the environment.
- There are no standards for cleaning and sanitizing.
- New soap becomes tainted as it is added to contaminated soap.



Open, refillable bulk soap dispensers can put your business at risk

A study¹ conducted by the University of Arizona under the direction of microbiologist Dr. Charles P. Gerba showed:

25% of refillable bulk soap dispensers contained unsafe levels of bacterial contamination

16% of the samples contained coliforms, illness causing fecal-based organisms

The average user receives more than 1,000,000 bacteria per millimeter – more than an average toilet.

Bacteria is spread to unsuspecting users who think they are cleaning their hands.

No bacterial contamination found in soap dispensed from **SANITARY SEALED™** Systems



Pro-Link's **SANITARY SEALED Systems are:**

Protected

The soap inside is protected from contamination because it is factory sealed and includes a fresh nozzle with each refill.

Effortless

Virtually labor free; a new refill takes just seconds to snap in.

Effective

The logical choice for helping prevent the spread of germs.

Pro-Link has a complete line of products to promote hand hygiene including foam soap systems.

Distributed by:
Pro-Link, Inc.
1-800-74-LINKS
Canton, MA 02021 USA
www.prolinkhq.com



SANITARY SEALED™ is used under licence

PL#106
LIT-BULK-PD3