

IS YOUR SOAP CLEAN OR CONTAMINATED?



Take control of your soap and keep it clean

Choose Sealed Soap Solutions from RCP

In such a hygiene-sensitive world, bulk filled soap dispensers are a health threat to your staff and customers due to their accumulation of bacteria, transmission of germs and spreading of pathogens.



HOW DIRTY CAN SOAP REALLY BE?

Bulk soap systems...



...are unhygienic with 1-in-4 units infected with illness causing bacteria¹



...often units don't get cleaned, but are instead "topped off", against CDC guidelines²



...contain multiple contact points
where bacteria contaminate
supply



...cannot be decontaminated.

An infected unit must be replaced to remove the risk³

HYGIENICALLY SEALED DISPENSING

The RCP Hand Hygiene Range

comprises only sealed refills that provide hygiene confidence in your facility. Touch-free dispensers remove an extra interaction point, while our manual dispensers utilise antimicrobial push-button protection.



- 1 Chattman, M, Maxwell, S., Gerba, C. Occurrence of Heterotrophic and Coliform Bacteria in Liquid Hand Soaps From Bulk Refillable Dispensers in Public Facilities. Journal of Environmental Health 2011.
- CDC hygiene recommendation 4E https://www.cdc.gov/mmw/preview/mmw/html/rf5116a1.html
 Lorenz, L., Ramsay, B., Goeres, D., Fields, M., Zapka, C., Macinga, D., Evaluation and remediation of bulk soap dispensers for biofilm, Biofouling 2012; 28:1: 99-109.

For more information please contact us at RCPenquiries@newellco.com



MANAGEMENT











