



The benefits of a low residue disinfection regime



Reduce Safety Risks

Controlling residues can help
**reduce slipperiness of
floors** and improve operator
acceptance and safety



Improve Regulatory Compliance

Residue Management
is a requirement
within **Annex 1***
guidelines



Increase Productivity

Reduce rinsing time, helping
you **save resources** and
effective production time

Adopt a **residue management approach** to take care
of your **employees**, your product and your **business**

ECOLAB®

*EU GMP ANNEX 1 MANUFACTURE OF STERILE MEDICINAL PRODUCTS (2022)

GLOBAL EXPERTS IN
CONTAMINATION CONTROL

Maximize the benefits with a combined manual and automated bio-decontamination regime for your cleanroom

Implement a rotational regime with a broad range of efficacy to manage contamination risks



Automated bio-decontamination equipment
Achieve a 6-log reduction with spores*

Hydrogen Peroxide based products



Quat based products



Alcohol based products



*6-LOG SPORICIDAL REDUCTION ON SPORES REFERS ONLY TO BIOQUELL HYDROGEN PEROXIDE STERILANT (EPA REGISTRATION NO. 72372-1-86703) THAT IS USED IN ALL BIOQUELL SYSTEMS

Residue management

The impact of residue removal on the effectiveness of disinfection is clearly highlighted in the Annex 1 revision. A common approach to residue management is to remove residues when they are seen, but this method is subjective and liable to human error.

For further information about our residue management services, speak to your **Ecolab Account Manager** or visit ecolab.com/residues

USE BIOQUELL PRODUCTS AND BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

WORLDWIDE HEADQUARTERS

1 Ecolab Place
St. Paul, MN 55102
USA

www.ecolab.com/lifesciences

