

BIOQUELL ISOLATOR CI

RAPID READ 6 LOG CHEMICAL INDICATORS FOR BIOQUELL BIO-DECONTAMINATION EQUIPMENT AND ROOMS LESS THAN 10m³

Bioquell Isolator

Hydrogen peroxide vapour chemi for enclosed equipment and sm

Easy to read

Real-time results

The second line (and the second line of the second line (and the second line of the secon

The size of a business card, the Bioquell Isolator CI is a chemical indicator (CI) used in enclosed equipment and small rooms that gives an immediate indication of the success (6 log) of a hydrogen peroxide vapor decontamination cycle.

Place one or multiple indicators in the desired locations in the enclosed equipment or small room to be decontaminated to see your expected results in real-time. A color changing strip is printed on the CI using a reactive ink specifically tailored for monitoring the Bioquell bio-decontamination process. The ink reacts by changing color when exposed to the vapor, allowing you to see the results as they occur.

After a cycle is complete, in order to determine the expected cycle efficacy, simply compare the reactive color strip to the static color reference strip printed directly above it on each card. Results achieved can be correlated to a 6 log bio-decontamination.





SIMPLE SETUP. EASY TO READ. REAL-TIME RESULTS

The Bioquell Isolator CI can be read immediately upon recovery from the enclosed equipment or room following a hydrogen peroxide vapor bio-decontamination cycle. No additional steps are required, and the level of expected bioburden reduction is readily apparent on the card giving a truly instant result.



VERIFICATION VALIDATED AGAINST HIGH STANDARDS

You have an instant quantitative result you can trust. Bioquell Isolator CI is calibrated against 6 log *Geobacillus stearothermophilus* biological indicators ("BIs"). This means the expected efficacy displayed on the Bioquell Isolator CI can be confirmed by using Bioquell BIs during the same cycle and subsequently confirming the results after the BIs seven-day incubation period.



PROCESS ASSURANCE

Using Bioquell Isolator CIs in every key cycle provides additional assurance of a successful bio-decontamination cycle in a cost-effective manner when compared to other options such as BIs or Enzyme Indicators (EIs). This gives you confidence to immediately continue with process operations and eliminates unnecessary downtime.

A QUICK LOOK AT THE STAGES OF THE BIOQUELL ISOLATOR CI:

The Bioquell Isolator CI from start to a greater than 6 log bioburden reduction:

ator Cl



1 The Bioquell Isolator CI without any exposure to hydrogen peroxide vapor.

 \mathbf{O} bioquell LOT 20146R1201 2 10-JUN-2020 VH202 6

2 Here you see the color change achieved is less than 6 log kill.

Isolator CI



solator C

olator CI

3 A 6 log kill is seen as the color on the bottom matches (or is lighter) than the reference strip above.

APPLICATIONS:

Quickly and easily see an indication of enclosed equipment or small room decontamination success in: MALs

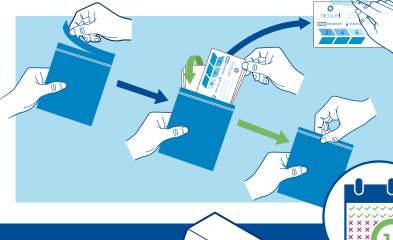
- Isolators
- Filling Lines
- Pass-throughs

- · Biopharmaceutical manufacturing areas
 - · Bio-safety labs of all levels
- GMP/GLP Laboratories
- Animal facilities

QUICK SETUP AND SIMPLE STORAGE:

Place your Bioquell Isolator CIs in various locations within the target zone prior to running a cycle, holding them in place with a piece of tape.

- · If possible, place the cards in locations visible from outside the enclosed equipment or small room to see real-time results as the Bioquell bio-decontamination cycle progresses.
- · Store all remaining CIs and use within 14 days of opening.
- · Run a Bioquell bio-decontamination cycle.
- · Retrieve and review each card. Bioquell always aims for a 6 log₁₀ or greater result.



GET TECHNICAL WITH THE BIOQUELL CI CARDS

Packaging Contents

Unit Description	Exterior Package is resealable self-standing pouch Hosted inside are resealable foil wallets, and Instruction leaflet Each resealable foil wallet contains 20 chemical indicator cards	
Storage	Shelf life of 9 months when received Storage temperature limits of 2°C to 8°C (35°F to 46°F). Contact your local Bioquell representative for details on temperature excursions. Cards within resealed foil wallets must be used within 14 days of opening	
Dimensions (WxHxD)	100 units, packaged is 267 x 148 x 49mm (10.5 x 5.8 x 1.9in) 20 units, packaged is 106 x 158 x 8mm (4.2 x 6.2 x .3in) Individual card (WxH) is 85 x 55mm (3.35 x 2.17in)	
Unit Weight	100 units, packaged is 0.200kg (.44lb)	
Reference	6 log bioburden reduction (G. Stearothermophilus)	
Volume	maximum 10m ³ / 350ft ³	

The Americas

Bioquell Inc E: solutions@bioquell.com W: www.bioquell.com T: +1 215 682 0225

Global **UK Headquarters** Bioquell UK Ltd T: +44 (0)1264 835 835 France Bioquell SAS

Bioquell GmbH T: +49 (0) 221 168 996 74 Ireland **Bioquell Ireland** T: +33 (0)1 43 78 15 94 T: +353 (0)61 603 622

Bioquell Shenzhen Technology Company Ltd T: +86 755 8635 2622

Singapore

Bioquell Asia Pacific Pte Ltd

T: +65 6592 5145

An Ecolab Solution

Disclaimer: Please note that this document comprises marketing literature and is for summary information purposes only; customers or potential customers must not rely upon the contents of this document. Bioquell UK Ltd. or its affiliates, distributors, agents or licensees (together 'Bioquell') reserve the right to make changes to the contents of this document at any time and without prior notification. Use Bioquell CI Cards safely. Always read the label and product information before use Bioquell is a registered trademark of Bioquell UK Ltd. © (2020). All rights reserved. LS001-MKT-220 US Rev 1