Scotmas Group

CIDOX[®]+

Chlorine Dioxide Tablets

High Level Sporicidal Cleaning and Disinfection

10% of cost¹

10% of chemical²

5% of corrosivity³

Reducing the risk of HAI with simplified cleaning protocols

Chlorine Dioxide is widely accepted as one of the most powerful disinfectants available for use in the healthcare environment, with unrivalled bactericidal, virucidal and sporicidal action on a variety of surfaces. Cidox+ delivers this powerful action in an easy to use, controlled dose disinfectant tablet applied using a secure, COSHH compliant dilution bottle. Cidox+ solution can be kept for up to 72 hours, minimising waste and time spent making solution.

Cidox+ reduces the risk of Healthcare Associated Infections by ensuring a powerful, high level disinfectant can be used safely, effectively and economically across the healthcare estate. Staff no longer need to deal with messy 2 part liquids, and have the confidence of being able to access a full package of training materials via a quick scan of a QR Code.

Cidox+ allows infection control, clinical, and domestic staff to operate with the full confidence of using the uncompromising disinfectant power of chlorine dioxide, in a simple, safe and easy to use package that meets environmental sustainability goals.



CLEANS FASTER

Enable cleaning teams to cover more areas in less time. Fast kill rates, five minute contact time for all applications



REDUCED RISK FOR CLEANING TEAMS

Cidox+ tablets avoid the need to handle hazardous liquids. Much lower concentrations are needed to achieve EN standards than with most competitive products.



LESS DAMAGING TO SURFACES

5 - 10% of the corrosivity of some disinfectants.



ENVIRONMENTALLY SUSTAINABLE

1 pallet of Cidox+ tablets is equivalent to 7 full lorries of liquid concentrate. Once used, Cidox+ does not form environmentally harmful chlorinated organic compounds, and degrades to salts within the waste water stream.

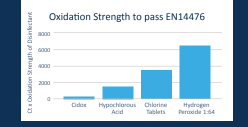


¹Costs were compared to NHS approved liquid high level ClO₂ disinfectant. ²Equivalent EN13704 performance from 100ppm ClO₂ vs. 1000ppm Cl. ³ClO₂ has 5% of the corrosive impact of H₂O₂.

WHY CIDOX+?

Save Money with a Simple, **Multi Purpose Product**

Cidox+ provides consistent, high level disinfection performance across the patient environment and large area nonporous surfaces. Add one tablet to appropriate dilution bottle.



Less Damaging to Surfaces and the Environment

As a selective oxidiser. Chlorine Dioxide only works on target organisms, ignoring other organic and synthetic compounds, and degrades to salts in the waste stream. This reduces the corrosive impact on surfaces by 90% compared to chlorine and 95% compared to hydrogen peroxide.



Kills at least 99.99% of spores

72 Hour Shelf Life

Cidox+ solution has been tested over a prolonged period and proven to retain its biocidal efficacy for up to 72 hours from make up. Always refer to local policies for site specific instructions.

CIDOX+ EN TESTS

Cidox+ is compliant with all EN tests required by ISO 14885 for surface disinfection in the medical area.

GOOD MANUFACTURING PRACTICE

Cidox+ is manufactured in the UK under Good Manufacturing Practice (GMP) conditions.

REGULATORY COMPLIANCE

Cidox tablets meet the requirements of UK and EU Biocidal Products Regulations, and are supplied to professional users in conjunction with a full training package and template COSHH detail.

SAFE HANDLING AND STORAGE

Store in a cool dry place. Use biocides safely. Always read the label and product information before use.

INSTRUCTIONS

Scan this OR code to access more information and training materials.



CIDOX+ APPLICATIONS

The patient environment



- Bed rails
- Over bed tables
- Mattresses

Large area non porous surfaces



For further information:

Please call 01573 226901 or email enquiries@scotmas.com

Scotmas Group, Pinnaclehill Industrial Estate Kelso TD5 8AU www.scotmas.com