



innovation unleashed  
[www.ivo-group.com](http://www.ivo-group.com)



crebisol  
cleans • disinfects • protects

- Extremely effective at cleaning to remove visible dirt & soiling
- 100% kill rate against MRSA, C-Diff & Norovirus
- Creates an active layer kill zone for up to 72 hours
- Non Caustic - No Hydrogen Peroxides, Bleaches or Acids

### Independantly Tested - Log 8+

Biocidal Active Power Independently tested (Blutest) to LOG 8+ reduction for MRSA - 99.999999 % Kill in 30 Seconds + Effective for 72 Hours when dry.

Clinically tested to

EN1276:2009 requirements to kill MRSA

EN13704:2002 requirements to kill C-Diff

EN14476:2007 requirements to kill Norovirus

### How it destroys viruses & bacteria

The biocidal activity of Crebisol works by the active compound bonding to the protein wall of the membrane of the virus or bacteria, breaking it down, and forming a biocidal monolayer.

Crebisol penetrates the cell structure, destroying the organism, rendering it inactive.

The biocidal activity remains active when dry in an active film for up to 72 Hours, creating a kill zone.

Double action, highly effective cleaning and disinfection system, replacing multiple cleaning chemicals with one product. Crebisol is truly the most effective Biocidal cleaning and sanitisation product available today.

[sales@ivo-group.com](mailto:sales@ivo-group.com)

08450 340150

Crebisol offers a unique progression to Infection Control practices already in place, at the same time bringing highly effective surface cleaner for many different environments including Food Production, Office Cleaning, Hospitality, Healthcare, Aircraft, Airports, Event Arenas, Cruise Ships, Schools, Transport - any area used by a significant number of people.

## Protect against cross contamination from:

Bacillus cereus  
Bacillus strearothermophilus  
Bacillus subtilis  
Corynebacterium diphththeriae  
Desulphovibrio desulphurica  
Enterobacter aerogenes  
Enterococcus faecium  
Escherichia coli  
Klebsiella pneumonia  
Leuconostoc mesenteroides  
Listeria monocytogenes  
Methicillin-resistant staphylococcus aureus  
Mycobacterium smegmatis  
Pseudomonas aeruginosa  
Pseudomonas cepacia  
Proteus mirabilis  
Proteus vulgaris  
Salmonellacholeraesuis  
Salmonella typhi  
Shigella somnei  
Staphylococcus aureus  
Streptococcus faecalis  
Streptococcus pneumonia  
Streptococcuspyogenes  
Vibrio cholera  
Norovirus  
HIV-1  
Newcastle disease  
Rhabdovirus  
Adenovirus  
Hepatitis B  
HerpesvVirus

## Package Options:

- 20 litre concentrate with automatic mixing dispenser unit
- 5 litre concentrate with dispensing ounce-a-matic pump
- 5 litre ready-mixed refill
- 750ml spray bottle ready-to-use

