

Vibactum®

Clinical Detergent
Hospital Grade Disinfectant

Rapid & Effective Disinfectant/Cleaner to Eliminate Germs

**Cleaning and Disinfecting just
got a whole lot easier.**

*Vibactum can be used for routine cleaning with the added
advantage of disinfection in a single product.*

Product Features:

- ✓ No volatile solvents or fragrances (VOC's)
- ✓ Non flammable
- ✓ No toxic phenolics, chlorine or glutaraldehyde
- ✓ Formulated for use in healthcare facilities
- ✓ TGA Listed (passes TGA Hospital Grade Disinfectant test option B (dirty conditions)) Test Organisms; *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Salmonella choleraesuis*, *Proteus vulgaris*, *Escherichia coli*.
- ✓ Compatible with all surfaces including vinyl, plastics, paints and metals.



- VIB500S 500 ml with Spray Applicator (Worksafe compliant)
- VIB500P 500 ml with Pourer Cap
- VIB5L 5 Litre Plastic Container
- VIBDIS 500 ml Office Dispenser (Empty)



QMI *Vibactum® is a registered
Trademark used under license*



MAJAC
HEALTHCARE INNOVATION

Majac Medical Products Pty Ltd

Ph: +617 3265 6355
Fax: +617 3865 2729
sales@majacmedical.com.au
www.majacmedical.com.au



FS 540017

Also Available From:

Cleaning Surfaces



Some Hints on Effective Surface Cleaning

All surfaces in the dental practice should be cleaned by wetting the surface with a Clinical Detergent and then wiping the surface clean and dry with an absorbent "low lint" disposable towel.

The Clinical Detergent will solubilise & suspend the bio-soil and the cloth will remove it.

Pre-wet (detergent or disinfectant) wipes may not be as effective at removing soil as wetting the surface first then drying with a "dry cloth". Pre-wet wipes are designed to transfer some liquid to the surface, as a result the area is not dry after wiping, which means a thin layer of contaminated moisture is left on the surface.



Wipe Dry = Wipe Clean

Extensive Testing carried out by Du Pont on the "Wet Particle Removal Ability" Published in their Technical Information states:

"...wipers made from fabrics that have an exceptional ability to 'wipe the surface dry' leave the surface cleaner than those which do not, since the residual contamination resulting from a spill always lies suspended in the liquid phase left behind on the wiped surface."

Sometimes You Need a Back-up

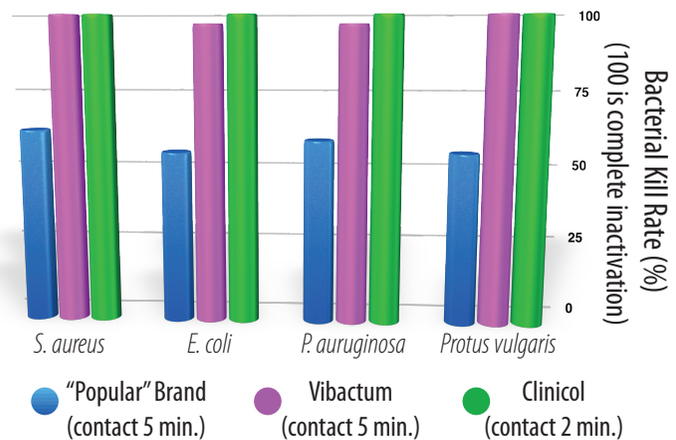
In a "perfect" world cleaning surfaces should only require a good cleaning agent, correct techniques and high quality lint free cloths. However even healthcare facilities do not exist in a "perfect" world and so the surface cleaning methods and materials are never "perfect".

For example if the cleaning cloths are not changed regularly then they will be spreading soil from one location to another or if the cleaning agent is not completely dried off the surface then moisture and residues will be left. In this instance you should have a back-up and your back-up should be **Vibactum**.

Vibactum is firstly a clinical detergent for cleaning the surface, so it can be used routinely for this purpose. Another advantage is that **Vibactum** is also a Hospital Grade Disinfectant that will eliminate micro-organism accidentally left behind during the cleaning process

Disinfectant Performance

(TGA Disinfectant Challenge Test)



Disinfectants are not created equal, even TGA approved disinfectants vary dramatically in their efficacy. The graph above shows the results of the TGA Disinfectant test for three disinfectants. The "Popular" brand fails the test for a contact time of 5 minutes (the label instructions for this brand requires 2 x 10 minute applications). **Vibactum** passes the TGA test easily for a single contact time of 5 minutes. Clinicol (an alcohol) also passes easily with a short contact time of only 2 minutes.

VIBD280417

Presentations and Videos
"Cleaning for Infection Control"
Learning Centre
www.majacmedical.com.au

© Quality Medical Innovations P/L



Majac Medical Products Pty Ltd
 Ph: +617 3265 6355
 Fax: +617 3865 2729
 sales@majacmedical.com.au
 www.majacmedical.com.au



Also Available From: