













WETTASK® with Bacillol 25®

Surface Wiping System - (Pre-saturated)

Instant disinfection in 25 seconds. The compact, self contain close system, gives a hygenic wet wipe, that is safe, simple, reliable and convenient.

Wettask with Bacillol® 25 Surface wipes are pre-saturated with the surface disinfectant Bacillol®25 which is a time tested, aldehyde free, quick acting, bactericidal, fungicidal, virucidal with material protectors. Dries rapidly without residue.

Bacillol 25 passes: EN 13727 (Bactericidal under dirty conditions), EN 13624 (Fungicidal/Yeasticidal under dirty conditions), EN 14476 (Virucidal) and EN 1275 (Bactericidal).



High-touch surfaces

























Tray Tables

Stretchers

Infusion

Medical

Bedside Tables

Monitors and

Bed Frames and

Workspace for

Shelves

Keyboards

Doorknobs

Light Switches

WETTASK® with Bacillol®25 Wiping System (Pre-saturated)

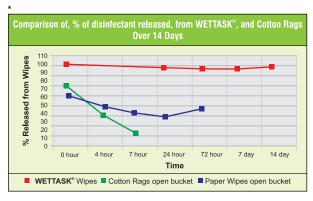
Convenient instant disinfection in 25 seconds : Aldehyde free, containing corrosion inhibitors.

Salient features:

- Bacillol® 25: Aldehyde free surface disinfectant wipes, effective against bacteria, fungi, viruses, including HIV, Rota, Herpes etc.
- Bacillol[®] 25 passes: EN 13727 (Bactericidal under dirty conditions), EN 13624 (Fungicidal/Yeasticidal under dirty conditions), EN 14476 (Virucidal) and EN 1275 (Bactericidal).
- WETTASK* wipes are made from special Melt Blown
 Polypropylene based sheet, lint free, tear proof, researched
 material. It releases upto 90% of active disinfectant, on the
 surface, to ensure effective disinfection. Polyester fibers
 RELEASE MORE liquid than Cellulose fibers.
- WETTASK® wipes, pre-soaked in Bacillol® 25, a time tested, rapid instant disinfectant, for uniform application for surface disinfection.

Why WETTASK® wipes in a 'closed bucket system'?

- For controlled chemical usage and target disinfection.
- Closed bucket system' for total hygienic disinfection.
- Reduces exposure to chemical vapors and splashes.
- Complies with Guidelines of Infection Control Health Care Facilities (CDC USA).
- Picks up maximum dirt (documented).
- · Leaves no residue.
- APIC cautions: Re-using a used cloth, will definitely promote contamination and microbial spread.
- No laundering of rags, no disinfection of contaminated mops, no exposure to chemicals.
- No wastage of time.
- Compared to the spray technique, this gives special target disinfection, with no wastage.



Cotton Rags shows 53% lower release than Wettask. Bacillol Wettask shows more than 85% release consistently.

® are trademarks of Kimberly-Clark Worldwide, Inc and Raman & Well Pvt. Ltd

Composition

Each 100gms of Bacillol® 25 contains:

Ethanol : 10 gms2-Propanol : 9 gms1-Propanol : 6 gms

Areas of Application

• Bacillol*25 wipes, a convenient portable system, has wide usage and can be used for instant focused disinfection on water-sensitive, aldehyde sensitive surfaces & devices in NICU, ICU, ICCU, AKD, OT's, Dental departments, Ophthalmic departments, HIV endangered areas, Pharmaceutical sterile sections, Food Processing areas etc.

Critical Areas of the hospital such as

Operation Theatres, Procedure rooms, ICU, NICU, ICCU, Transplant Units (e.g. Bone Marrow Transplant or Stem Cell), Haematology, Oncology depart., Isolation Areas, etc. **Bacillol® 25 WETTASK®** wipes can be used for targeted disinfection, of High-Touch Surfaces e.g.- Medical devices: monitors, keyboards, surfaces on medical equipment, infusion stands, ECG devices, cables, incubators, commode chairs, stretchers, changing tables, work surfaces on dressing trolleys, work surfaces in nursing stations. Also, outside the patient room e.g. operating elements of coffee machines and water coolers handles, floor (exception).

Semi-Critical Areas of the hospital such as

General wards, outpatient dept., radiology dept., physical therapy, sanitary rooms, dialysis units, maternity wards, intensive care/monitoring units etc.

Bacillol® 25 WETTASK® wipes can be used for targeted disinfection, of High-Touch Surfaces e.g.- Bedframes & accessories, bedside tables, shelves, sanitary areas for patients (e.g. bathtubs, wash basins, & surroundings, fittings), commode chairs, stretchers, changing tables, work surfaces on dressing trolleys, on nursing stations etc.

Packing

Each bucket / canister contains:

- 90 pull outs of WETTASK® wipes pre-soaked in 1 Ltr of Bacillol® 25. Size of each pull out is 12" x 12.5".
- 30 pull outs in each canister pre-soaked in 250 ml of **Bacillol**® **25**. Size of each pull out is 12" x 6.5".

Precautions

CLOSE THE LID TIGHTLY AFTER EACH USE TO AVOID DRYING.











3rd Floor, 36/37, Mittal Chamber, Opposite INOX Theatre, Nariman Point, Mumbai - 400 021, Maharashtra, INDIA. Tel.: 2285 6397 / 2204 9527 | Fax no : 009122-22023042 customercare@ramanweil.com | sales@ramanweil.com





A company of the HARTMANN GROUP

Melanchthonstratße 27, D -22525 Hamburg, Germany Must visit : www.bode-science-center.com Recipient: ISO 9001, ISO 14001, ISO 13485

EC Certificate of Conformity, WHO - GMP