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**MICROBAN**

Use on hard, nonporous environmental surfaces.  
Uselas en superficies ambientales duras y no porosas.



## General Guidelines For Use

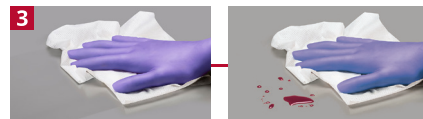
1. Always dispense wipe through lid. Find center of wipe roll, remove first wipe for use, thread next wipe through the hole in the canister lid. Pull through at least one inch. Replace lid. To secure wipe, pull wipe down into small opening.



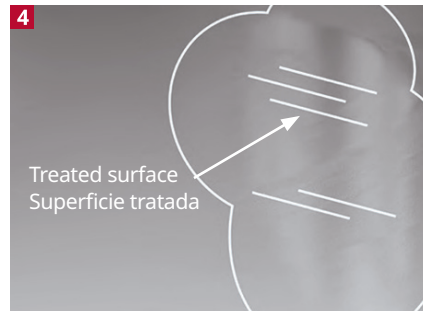
2. Cover the opening half way with one hand. Remove wipe(s) with a uniform pull away from face and eyes. Dispense single wipes as necessary by pulling out at an angle through the small opening. Dispense multiple wipes as necessary by pulling vertically through the large opening. Pull down into small opening to tear.



3. If present, use a wipe to remove visible soil prior to disinfecting. Unfold a clean wipe and thoroughly wet surface.



4. **Disinfection:** Allow treated surface to remain wet for one (1) minute. Let air dry. **Continuously Active Disinfection\***: Use wipe to wet surface to be disinfected. Ensure surface remains wet for one (1) minute to disinfect against organisms addressed by Continuously Active Disinfection. Allow the surface to air dry for Continuously Active Disinfection up to 24 hours. Use of this product should not alter standard cleaning and disinfection practices. If the treated surface is cleaned, reapplication of product is necessary for continuous disinfection.



5. Do not reuse towelette. Dispose of used towelette in trash. Do not flush in toilet.



**Note:** It is recommended that a solvent or alcohol based product be used to remove the protective shield as needed.

**Nota:** Se recomienda utilizar un producto a base de solvente o alcohol para quitar el escudo protector según sea necesario.

\*CAD addresses *Acinetobacter baumannii* MDR (Multi-drug resistant), *Enterobacter aerogenes*, *Enterobacter aerogenes* MDR (Multi-drug Resistant), *Enterococcus faecalis* VRE (Vancomycin resistant enterococcus), *Enterococcus faecium* MDR (Multidrug Resistant), New Delhi metallo-beta-lactamase-1 (NDM-1) producing *Klebsiella pneumoniae* (CRE – Carbapenem resistant *Enterobacteriaceae*), *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Staphylococcus aureus* (Methicillin Resistant) (MRSA).

\*Direcciones desinfectantes continuamente activas *Acinetobacter baumannii* MDR (Resistente a multiples fármacos), *Enterobacter aerogenes*, *Enterobacter aerogenes* MDR (Multi-drug Resistant), *Enterococcus faecalis* VRE (Vancomycin resistant enterococcus), *Enterococcus faecium* MDR (Multidrug Resistant), New Delhi metallo-beta-lactamase-1 (NDM-1) productora *Klebsiella pneumoniae* (CRE – Carbapenem resistant *Enterobacteriaceae*), *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Staphylococcus aureus* (Methicillin Resistant) (MRSA).