

New Power Against Environmental Surface Contamination

An effective, easy to use, economical alternative to spray bottle or cloth and open bucket cleaning and disinfecting systems.

Sanotex® wipes can help you reduce risk and simplify the process—saving time and money while bringing greater control to your cleaning and disinfecting programs.



Self-closing flip-top lid

| A Better Wipe | A Smarter Dispenser |
|---|--|
| <ul style="list-style-type: none">• Hybrid fabric incorporates both meltblown and spunbound technologies with microfiber – works effectively with various chemistries including hydrogen peroxide/ peroxyacetic acid, phenolic, and quaternary ammonium-based chemistries and formulations.• Low-linting, non-textured fabric provides consistent solution release, ensuring full product efficacy with every use.• Dual construction of the Sanotex wipe fabric makes it significantly stronger and more durable than the traditional 100% meltblown fabrics used in many healthcare disinfecting wipes. Available in 6" x 8" and 10" x 12" sheets.• Advanced fabric absorbs and releases chemical solutions more efficiently, resulting in chemical savings and a significantly lower cost per wipe. | <ul style="list-style-type: none">• Spring-loaded lid closes automatically keeping wipes wet, minimizing waste and preventing chemical vapors and splashes.• Enclosed, single-use wipes reduce the risk of cross contamination – no cloth re-wetting.• Compact and portable – ready-to-use prepared wipes make on-the-go cleaning and/or disinfecting fast, easy and effective.• Controlled chemical usage prevents over-use or under - use, ensuring consistent product application.• Dispenses cost-effective, single-use disposable wipes – no laundering or extra handling required. |

Environmental Surface Wipes

Cost-effective Sanotex wipes optimize control and efficiency to produce better, more consistent results for your cleaning /disinfecting program. The Sanotex advantage: An enclosed dispenser that preserves wipe and chemical potency, plus advanced wipe fabric with microfiber that works effectively with multiple chemical formulations. The result: improved performance at significantly lower cost per wipe. Once the Sanotex wipes have been saturated, internal testing has shown chemical stability for an average of 5-15 days* depending on the chemistry’s composition. We recommend using indicator strips designed for the chosen chemistry prior to use when a lapse between applications has occurred.

*All chemistries used on the wipes need to be checked periodically, with proper indicator strips, to ensure chemical effectiveness.

How to use Sanotex® Environmental Surface Wipes

A



Insert a dry roll of Sanotex wipes into the canister.

B



Carefully pour chemical solution over center of wipe roll in canister. Allow five minutes before use to assure proper saturation of wipes.

C



From the center of the roll, pull a wipe up and carefully thread through opening in canister lid (approximately one inch). Replace lid, screwing on tightly.

D



To dispense, open the hinged lid and pull the wipe through the opening at an angle. The spring-loaded lid will re-close automatically.

| Part No. | Description | Size | Packaging |
|----------|--|--------------------------|------------------------|
| 85337 | Sanotex Environmental Surface Wipes | 10" x 12" (25 x 30.5 cm) | 60/roll; 30 rolls/case |
| 85338 | Sanotex Environmental Surface Wipes | 10" x 12" (25 x 30.5 cm) | 40/roll; 8 rolls/case |
| 85339 | Sanotex Environmental Surface Wipes | 6" x 8" (15 x 20 cm) | 150/roll; 6 rolls/case |
| 85340 | Sanotex Environmental Surface Wipes | 10" x 12" (25 x 30.5 cm) | 60/roll; 6 rolls/case |
| 85341 | Sanotex Environmental Surface Wipes Canister (fits all wipe sizes above) | - | 6/case |

*For dispensing 10" x 12" half-folded wipes, place the roll with folded wipe edge up and the unfolded edge down.