

## 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<sup>®</sup> 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

- 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.

### A Smarter Dispenser

- **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.

ITEM #	DESCRIPTION	PACK	COUNT	SIZE	COLOR
85337	Sanotex® Environmental Surface Wipes	30 rolls/cs	60	10" x 12" (25 x 30.5cm)	White*
85338	Sanotex® Environmental Surface Wipes	8 rolls/cs	40	10" x 12" (25 x 30.5cm)	White*
85339	Sanotex® Environmental Surface Wipes	6 rolls/cs	150	6" x 8" (15 x 20cm)	White*
85340	Sanotex® Environmental Surface Wipes	6 rolls/cs	60	10" x 12" (25 x 30.5cm)	White*
85341	Sanotex® Environmental Surface Wipes Canister <i>reusable, empty - fits all size wipes listed above</i>	6 each/cs	-	-	-



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

For additional information on sterile and non-sterile Contec Healthcare product offerings, please visit our website [www.contechealthcare.com](http://www.contechealthcare.com) or contact your local sales representative.

- Cleaners & Sanitizers
- Disinfectants
- Dry Wipes & Pads
- Mopping Systems