## Easy to use, intuitive and portable design.





## Softpack contains 80% less plastic and reduces overall waste footprint<sup>2</sup>.

- + Short **2** minute contact time is effective against enveloped/ non-enveloped viruses, bacteria, TB, fungi, multi-drug resistant bacteria and bloodborne pathogens<sup>3</sup>.
- + Effective against SARS-CoV-2 (Coronavirus), the virus that causes COVID-19; on EPA List N, Disinfectants for Coronavirus (COVID-19)<sup>4</sup>.
- + Effective against *Candida auris*; on EPA List P, Antimicrobial Products Registered with EPA for Claims Against *Candida auris*<sup>4</sup>.
- + Compatible with over 800+ devices and surfaces<sup>4</sup>.
- + Bactericidal, Tuberculocidal, Virucidal, Fungicidal.
- + Intermediate level disinfectant.











EPA Reg. No. 9480-4



## Softpack format:

35-57% more storage and space efficient than a case of canisters\*





The same trusted Super Sani-Cloth® wipes, that meet CDC, OSHA and infection control guidelines, now in a new softpack. Easy to use, intuitive and portable design Sani-Cloth Large compliance icons provides greater flexibility FUNGICIDAL, AND VIRUCIDAL \* IN 2 MINUTES New package format contains **Actual size** 80% less plastic of softpack: and reduces WARNING THE DECKLOREN TO THE DECKLOREN THE DECKLORENT 4.4" H overall waste 8.9" W footprint<sup>2</sup> Color coded for staff · 3.1" D identification 35-57% more storage and space

## Point of care accessories.



Sani-Bracket® for wall/pole mounting of a Sani-Cloth® Canister



efficient than a case of canisters\*

Sani-Canister Caddy® for placement on flat surfaces (Bilingual)



**Softpack Wall Bracket** allows for convenient access



**Educational Wall Charts** and Signage (Bilingual)

|  | REORDER NO. | WIPE SIZE      | CASE PACK                | CASE WGT  | CASE CUBE | PALLET TI/HI |
|--|-------------|----------------|--------------------------|-----------|-----------|--------------|
| Super Sani-Cloth® Germicidal Disposable Wipe |             |                |                          |           |           |              |
| Softpack                                     | A22480      | 8.2" X 9.8"    | 80/pack,<br>9 packs/case | 15.4 lbs  | 0.948 ft  | 10/4         |
| Large Canister                               | Q55172      | 6" X 6.75"     | 160/can,<br>12 cans/case | 25.63 lbs | 1.430 ft  | 10/3         |
| Extra Large Canister                         | P86984      | 7.5" X 15"     | 75/can,<br>6 cans/case   | 16.71 lbs | 0.936 ft  | 10/4         |
| Large Individual Packets                     | H04082      | 5" X 8"        | 50/box,<br>10 boxes/case | 7.72 lbs  | 0.539 ft  | 20/4         |
| Extra Large Packets                          | U87295      | 11.5" X 11.75" | 50/box,<br>3 boxes/case  | 7.51 lbs  | 0.500 ft  | 24/3         |





<sup>&</sup>lt;sup>1</sup>Market leadership claims based on Q4 2024 Clarivate Data.

<sup>&</sup>lt;sup>2</sup>In comparison to weight of plastic for similar count canister format; data on file. <sup>3</sup>See Technical Data Bulletin for a complete list of microorganisms.

<sup>&</sup>lt;sup>4</sup>On hard, nonporous surfaces.

<sup>&</sup>lt;sup>5</sup>Refer to device manufacturer's instructions for use.

<sup>\*</sup>Kills SARS-CoV-2 (Coronavirus), the virus that causes COVID-19, on hard, nonporous surfaces. \*35% compared to a L case and 57% compared to a XL case.