Easy to use, intuitive and portable design.





NEW softpack contains 80% less plastic and reduces overall waste footprint².

- + Short **2** minute contact time is effective against enveloped/ non-enveloped viruses, bacteria, TB, fungi, multi-drug resistant bacteria and bloodborne pathogens³.
- + Effective against SARS-CoV-2 (Coronavirus), the virus that causes COVID-19⁴.
- + Compatible with over 560 devices and surfaces⁵.
- + Bactericidal, Tuberculocidal, Virucidal.
- + Intermediate level disinfectant.

















The same trusted Super Sani-Cloth® wipes, that meets CDC, OSHA and infection control guidelines, now in a new softpack. Easy to use, intuitive and portable design Large compliance icons Sani-Cloth provides greater flexibility New package format contains 80% less plastic **Actual size** and reduces of softpack: overall waste 4.4" H footprint² 8.9" W Color coded for staff 3.1" D identification

Point of care accessories.



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



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, 9 packs/case	15.4 lbs	0.850 ft	10/4
Large Canister	Q55172	6" X 6.75"	160/can, 12 cans/case	22.65 lbs	1.540 ft	10/3
Extra Large Canister	Q86984	7.5" X 15"	65/can, 6 cans/case	14.30 lbs	1.012 ft	10/4
Large Individual Packets	H04082	5" X 8"	50/box, 10 boxes/case	7.72 lbs	0.508 ft	19/5
Extra Large Packets	U87295	11.5" X 11.75"	50/box, 3 boxes/case	8.00 lbs	0.408 ft	24/3

Visit pdihc.com for more info.

¹GHX Intelligence Data 2020 Q4.

²In comparison to weight of plastic for similar count canister format; data on file.

³See Technical Data Bulletin for a complete list of microorganisms.

⁴On hard, nonporous surfaces.

⁵Refer to device manufacturer's instructions for use.

 $^{\mathtt{Y}}$ Kills SARS-CoV-2 (Coronavirus), the virus that causes COVID-19, on hard, nonporous surfaces.

