More Than Expected

GIVE YOUR DEVICES THE CARE THEY DESERVE





PROTECT

Harsh chemicals can be harmful to your electronics so our professional quality display cleaner only uses gentle, non-damaging ingredients.



ANTI-BACTERIAL

Our solution is formulated with anti-bacterial agents to eliminate common germs, cleaning and disinfecting screens without damage.



NO HARSH CHEMICALS \\ ALLERGEN FREE

Our ammonia- and alcohol-free solution will eliminate static build-up while also preventing screen streaks and fingerprints.



CLEAN & POLISH CLOTH

Our micro-fiber dual-textured cloth is scratch free, streak free and lint free, making it ideal for cleaning your display gently and thoroughly.



AUSTERE CLEAN & PROTECT

Austere is proud to offer a screen cleaning solution that is proven to keep the devices our customers touch and interact with everyday that much safer.



ANTI-BACTERIAL

- independently tested by world-leading SGS Labs
- over 99% effective against common germs*
- proven effective against Staph, E. coli and Pneumonia
- removes the media in which bacteria and other contaminants can grow



NO HARSH CHEMICALS

- ammonia free
- alcohol free
- bleach free



★+

CLEAN & POLISH CLOTH

- machine washable
- wash between uses for increased cleaning effectiveness
- environmentally friendly alternative to disposable cloths

RECOMMENDED USAGE

Designed to be used on screens, Austere Clean & Protect is an ideal solution for large format HD televisions, computer monitors, laptop screens, tablets and smartphones.

It's disinfecting properties also make it a great product to clean all of your electronic accessories, including remotes, keyboards, mice and phone cases.

* Austere Clean & Protect was tested by SGS Labs for its effectiveness against Staphylococcus Aureua (Staph), Escherichia Coli (E. Coli), Pseudomonas Aeruginosa (Pneumonia) and Candida Albicans (infectious fungus/yeast).

At this time, Austere Clean & Protect has not been tested on Coronoavirus (2019-nCoV) due to government regulations, but we will expand our testing when available. For more information on how to protect yourself and loved ones, refer to the CDC Coronavirus prevention-treatment site.