NuShield Triple A[™] Prevents Germ Growth

Antiglare, Antimicrobial, Antifingerprint Screen Protector for Public Places



The Triple A film installed on tablets provides protection from germs and glare.

The Triple A film has been specifically formulated to address the contamination issues created by LCD screens which provide a breeding ground for germs and then the transmission off the surface by multiple users of the device like a touch screen public kiosk. These applications can be found in such varied environments as a school classroom, hospital room, emergency medical responders, doctor's office, information kiosks in shopping centers, airports or transportation facilities, hotel lobbies and commercial offices with telephones that use touch screen displays.

In laboratory tests using colon bacillus and Staphylococcus aureus bacteria the Triple A film's antimicrobial coating has shown a reduction rate of 99% of these germs over a 24 hour period. Our inorganic antibacterial coating has an excellent antibacterial spectrum and heat resistance.

The Triple A film has excellent light transmission and low haze thereby minimizing its reflection and reduce the appearance of fingerprints. It can be cleaned with strong disinfectants, even rubbing alcohol, to eliminate germs or ink marks on the screen, but its antimicrobial properties will not diminish.

The back surface incorporates a slightly tacky silicone rubber instead of a traditional pressure sensitive adhesive. This means that the film will wet out on a flat surface but will not trap air effectively. Bubbles can be easily pushed out using a finger.

The NuShield Triple A film is available for any device with an LCD or LED display. NuShield currently has size information for over 6,000 different devices and will be happy to create new ones if measurements are provided without extra charge.

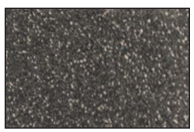
Your LCD display can be a breeding ground for germs, especially when it is touched by numerous persons or it is used in an environment where germs spread easily.

The Triple A film has a matte finish to reduce glare, excellent scratch resistance and hides fingerprints. It can be cleaned with strong disinfectants without damaging it or the LCD surface that it is protecting. The film also filters out 99% of UVB light from reaching the screen or reflecting back to your eyes.

It is the best screen protector of its kind that combines antiglare, antifingerpint and scratch resistance with an antimicrobial coating to inhibit the growth of bacteria, mold and mildew that can cause odors, stains and product degradation.



Staphylococcus aureus x10



Ordinary film after 24 hours



Triple A film after 24 hours



NuShield,[™] Inc. 2865 South Eagle Road, #400 Newtown, PA 18940-1546 www.nushield.com Sales: 215-500-6426 Authorized Sales Representative **Novus Medical, Inc.** 2333 Wyecroft Road, Unit 9 Oakville, Ontario, L6L 6L4, Canada www.novusmedical.ca Sales: 866-926-9977