

# PRISTINZ



## Film

### Creating a Pristine World

## 24x7 Protection

PRISTINZ Film is tested to be **effective against SAR-CoV-2 (COVID-19)** and other **microbials with >99% kill rate**



### Antiviral and Antibacterial Film for High Touch Surfaces



**Effective against SARS-CoV-2 (COVID-19) and other Microbials**



**Durable and Very Useful for High Touch Areas**



**Infused with Antiviral and Antimicrobial Properties**



**Alcohol-Free, and Non-Toxic to Users and Pets**



**Tough and Permanently Adaptable to Various Shapes & Sizes**

**ImmunTech**  
SINGAPORE

## Film

## APPLICATIONS



Push doors in toilets and kitchens



Handrails



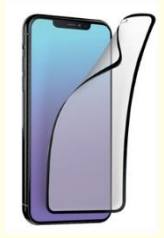
Vending Machine Touchscreen



Hand Dryer Touchscreens



Toilet Flushing Panel



Mobile Phone Screen

## ISO TESTED & CERTIFIED

Test Standard	Description of Test Standard	Specific Microbials Tested Against	% of Micro-Organism Killed
ISO 22196 (By Guangdong Detection Center of Microbiology)	Measurement of antibacterial activity on plastics and other non-porous surfaces	E.Coli	>99
		S. Aureus	>99

- ✓ Very easy and quick to apply
- ✓ Barely noticeable even over contoured and curved surfaces



Already applied in Nanyang Technological University, National University of Singapore and various other buildings in Singapore