



mo·care™

BACTERIA MANAGEMENT

Every MO-CARE Antibacterial Glass Protection is treated with pioneering process, to ensure full protection that keeps your device germ-free for you and your loved ones.

Healthcare Professional Series

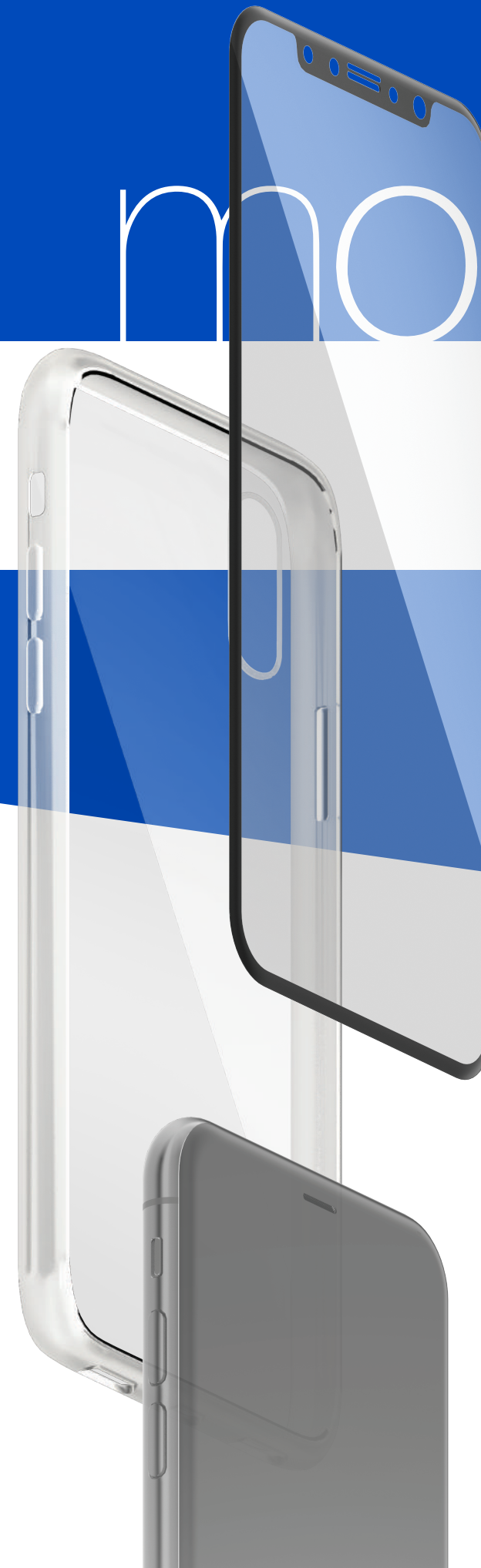
Mo.Care Lifelong Antibacterial Glass Protector comes with certified antibacterial properties that requires no maintenance and kill germs on it's surface.

Find out more at



[MOCAREWORLD.COM](https://mocareworld.com)

MO-CARE™, the MO-CARE™ logo and other marks are owned by KPB Asia Pte Ltd and may be registered. All other trademarks are property of their respective owners.

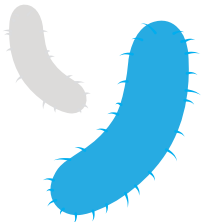


CERTIFIED
Antibacterial Test

Technology is everywhere.
So are touch screens
and the germs that follows.



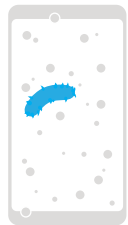
Some bacterial culture can
**SURVIVE
FOR MONTHS**
on the surface of a dry
touchscreen device



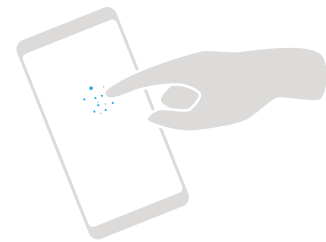
86%
of clinicians
and 76% of nurses
use smartphones
while at work



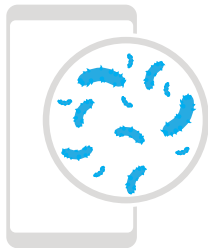
Touchscreen devices have
**AT LEAST ONE
BACTERIAL**
culture on the screen



More than
80%
of bacteria
that make up fingerprints
ends up on touchscreens



Between
2700 and 4200
units
of coliform bacteria
can be seen on your screen



The limit for safe drinking water
is less than 1 unit per 3 oz of water

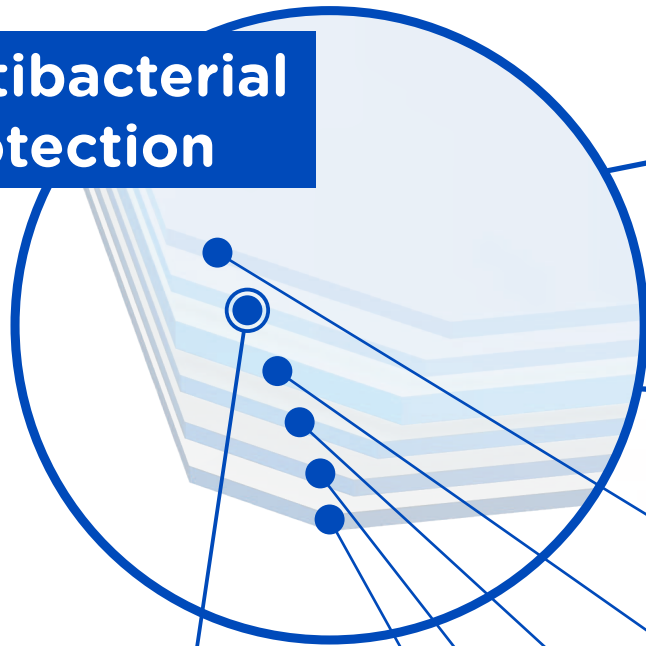
30%
of bacteria
on a touch screen
transfer from your finger tips
to the next thing you touch



**Available for major displays
< 21 Inch**

**Same tough glass.
Now tougher against germs.**

**Antibacterial
Protection**



**Antibacterial
Layer**



Ionic Silver Particle

With embedded Ionic
Silver within the glass, it
enables the glass to have
antibacterial properties
that last.

Oleophobic
Coating

Aluminosilicate
Glass

Anti-Shatterproof
Film

Silicone Adhesive

Release PET Liner

Technical Index

Properties Values	Specification
Glass Material	Alumino-Silicate
Total Thickness	0.540mm±0.050mm
Antibacterial Layer	Embedded Nano Silver
Test Standard	JIS Z 2801
Light Transmittance	91%
Surface Hardness	9H