

Continuous confidence at every touch point

**FLYTECH** Health and Hygiene Solutions

**NANOSHIELD™**  
SELF DISINFECTING FILM

CONTAGIOUS FOR 28 DAYS

99.99% VIRUS FREE IN MINUTES\*



UNTREATED

NANOSHIELD PROTECTED

Researchers at CSIRO, Australia's national science agency, have found that SARS-CoV-2, the virus responsible for COVID-19, can survive for up to 28 days on common surfaces including stainless steel found on door handles

- 99.99% Coronavirus (OC43) in 30 minutes
- 99.99% Influenza (H3N2) in 3 minutes
- 99.99% Norovirus surrogate (FCV) in 5 minutes
- 99.99% E. coli in 5 minutes
- 99.99% Staphylococcus aureus in 15 minutes
- 99.89% Escherichia virus (MS2) in 5 minutes



Made in Japan



12 months self-disinfecting



Easy installation



Version Suitable for outdoor use



Reduce cleaning costs



Highly visible solution

**PROTECT YOU AND YOUR FAMILY**  
VIRUS + BACTERIA PROTECTION



# Continuous confidence at every touch point

Roll Dimensions: 95mm x 50m



Bar circumference:  $\varnothing$  85mm



Handle width: 95mm



## Sample Stickers

This handle  
is protected by



**NANOSHIELD™**  
SELF DISINFECTING FILM

PROTECTED BY

**FLYTECH**



This handle is touch friendly  
**FLYTECH**

Includes custom stickers



## Additional applications



Baskets



Safety/ hand rails



Freezer door handles



### Contact us:

Room 601, 3, 4, 5, Tonic Industrial Centre,  
26 Kai Cheung Road, Kowloon Bay, Hong Kong.

Tel.: 35255832 35255838

Email: [sales2@flytech.com.hk](mailto:sales2@flytech.com.hk) [sales@flytech.com.hk](mailto:sales@flytech.com.hk)

**PROTECT YOU AND YOUR FAMILY**  
VIRUS + BACTERIA PROTECTION

