

COPPER ANTIMICROBIAL FILM

REDUCE BACTERIAL TRANSMISSION ON SURFACES

Product description

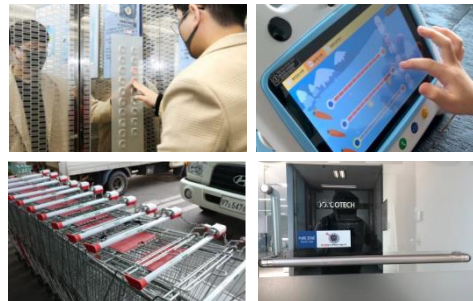
SOURCE: *Health Environments Research and Design Journal

- A practical copper antimicrobial film that can be applied to many frequently touched surfaces
- Copper has been proven to kill many germs on contact*
- Can help reduce and limit the level of exposure to bacteria if used alongside other regular measures and a comprehensive cleaning programme

Specifications

Length	30m	Inner Core	3"
Weight		Surface	Matte
Caliper	65, 85 & 108µm	Base Material	Durable PET
Width	50cm		

Uses



Door handles, touch screens, counters, switches and trolley handles

Features

- Uniform level of copper with stable dispersion, formulation and coating
- Film uses 99.9% copper
- Contains 100,000 ppm copper in (or on) the film
- Easy to install with non-adhesive and self-adhesive options
- High transparency and clarity – ideal for touch screens

Application and storage tips

- Easy to install and detach with removable adhesive back
- One year storage in original package under recommended temperature 10°~30°C, 35~ 65% RH
- It is recommended to test prior to use, samples are available, please contact us for details

InkTec Europe

**Important information: It is the responsibility of the purchaser to test and determine the suitability of the material. Printer and ink change may affect results. Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied.*

01993 862770 | info@inkteceu.com | www.inkteceu.com