





TOUCHSHIELD™ CPET75

ANTI-MICROBIAL PROTECTIVE FILM

ANTI-MICROBIAL PROTECTIVE FILM DESIGNED TO PROTECT AND REASSURE EASY INTEGRATION INTO PUBLIC SPACES

ISO CERTIFIED >99.99% PROTECTION AGAINST BACTERIA ISO CERTIFIED >99.99% PROTECTION AGAINST VIRUSES



Visual representation of where the clear, watermarked film can be applied.

WHY TOUCHSHIELD™ CPET75?

TouchShield $^{\text{TM}}$ CPET75, a range of clear protective anti-microbial film products designed to help control the spread of bacteria and viruses.

For flat, smooth surfaces with high impact usage such as door plates, ATM's and other touchscreens, CPET75 offers the perfect protective solution for surfaces and handles in environments where cross contamination can occur.

TOUCHSHIELD™ CPET75

ANTI-MICROBIAL PROTECTIVE FILM

PROPERTIES

MATERIAL TYPE

75mic PET

TOTAL CALIPER

103mic (+/-5)

BASE WEIGHT

83mic +/-5 (grams per sq.metre)

ADHESIVE PEEL STRENGTH

> 5 N

RELEASE LINER

140 +/-5 (qsm)

Please note: This product must be tested by end user for absolute suitability with the substrates and environments upon which it is intended to be used. All values and information seen here are approximate and should only be used as a guideline.

Before use: Care must be taken to ensure the recieving surface is clean, dry and free from defects which could be detrimental to the performance of the film.

How to store: When unused, product must be stored in an environment which will have reasonable temperature and moisture control (Temp 23° C +/- 2° C, R.H. <55%) and not have excessive exposure to ultraviolet radiation. This will help to prolong the usable life of the product.

Shelf Life: 1 year (in advised storage conditions).

Minimum expected 'in use" life: >6 months dependent on application and surface wear.



EMAIL US: touchshield@paper.co.uk

VISIT US: www.paper.co.uk

KEY FEATURES

Gloss-clear polyester self-adhesive & anti-microbial film.

Clear, secure branded watermark for consumer confidence.

Predominantly designed for smooth and flat objects made from glass, plastic & metallic surfaces.

Coated with an anti-microbial lacquer for up to 99.99% protection against bacteria and 99.99% protection against viruses.

Easy integration into public spaces and environments. 75-micron gloss clear polyester film with high dimensional stability.

PROTECTIVE PROPERTIES

TouchShield ™ exhibits efficacy >99.99% when tested to ISO22196 including the following pathogens:

E.coli

MRSA

TouchShield [™] exhibits efficacy >99.99% when tested to ISO21702 including the following pathogens:

Envelope viral strain mammalian virus

For more information on the full range of pathogens that TouchShield ™ protects against - please contact us.







STANDARD SETTING | INNOVATION | SERVICE