





Viruses are everywhere!

- Hand-borne transmissions are an important factor in the spread of bacteria, germs & viruses that cause various diseases
- Microbes that are attached onto fingers and surfaces may survive for several hours
- Common public surfaces that are in frequent contact with human fingers are ATM / CDM machines, touchscreens of mobile phones & tablets in stores, computer keyboards, elevator buttons, door handles, gas pumps / keypads and many more
- Most smartphones are 7 times dirtier than a toilet seat
- Studies have confirmed that these contaminated surfaces play a MAJOR role in spreading infectious diseases

How do FINGER COTS help?



REDUCES RISK OF CONTAGIOUS VIRUSES

Finger cots reduce the risk of exposure towards All micro-organisms (viruses, bacteria and germs) by eliminating direct contact between fingers and contaminated surfaces



COMPACT AND CONVENIENT

Finger cots are extremely small, and multiple can easily fit into your pocket for convenience



100% BIODEGRADABLE & ECO FRIENDLY

Although finger cots are disposable, they are 100% biodegradable and recyclable as they are made entirely out of natural rubber latex. Thus, finger cots are sustainable and environmentally friendly!



TOUCH SCREEN COMPATIBLE

While staying safe you can also be active on your mobile touchscreen devices



PROTECTS FINGERS

Use them to protect your fingertips from cuts and paint, or to cover existing cuts and abrasions. It is made out of thin film latex, which is tough and flexible

Highly Recommended Uses



Public Facilities (Elevator)



Public Door Handles



ATM & CDM Machines



Touch Screen
Devices & Gadgets



Public Document Handling



Public Transportation



Bank Notes Handling



Food Handling



Cosmetics & Nail Care

