





- reliable protection against dangerous pathogens
- prevents the penetration of foreign objects or fluids into the keypad
- Silver-ion antimicrobial additive keeps bacteria, algae, and fungi off the protector
- easy to use, easy to replace

The UniFlex Nano is one of our easiest protectors for use with all brands of keyboards. It acts like a shower cap for your keyboard, with a built in elastic loop the secures its protective film over the keys. Keyboard Cover UniFlex Nano film is durable, flexible, and transparent, so it's very easy to type with it in place, but still keeps out spills, bacteria, and other contaminants from your keyboard. It's able to take the wear of months of use, but still cost-effective enough that it can be used as a sterile one-time use protector that is then sterilized or thrown out.

UniFlex Nano version adds extra protection to your keyboard with the addition of a silver-ion antimicrobial. This kills bacteria and fungus on the protector, reducing damage and discoloration to the protector and helping to keep it clean. Together with the ease of use of the UniFlex Nano, it makes this the perfect Keyboard Protector for the offices, hospitals, clinics, and homes everywhere.

Application







Rev. 1



UniFlex Nano Keyboard Cover

Effective protection against dangerous pathogens

► Technical Data		
Material:	Thermal Polyurethane film with silver-ion antimicrobial additive Irgaguard B5000	
Material thickness:	0.025 mm / 0.00098 in	
Usage period:	about 3 months (depending on operational demands)	
Dimensions:	400 to 500 mm / 15.7 to 19.6 in	
		Art.No.: 2006206

Usage period ► Cleaning ► Disinfection

Depending on operational demands, the Uniflex nano cover may be used for up to three months. During its life time, the Uniflex nano cover may be used on different keyboards. Cleaning the Uniflex nano should be done only when the cover is pulled completely over the keyboard. To clean the Uniflex nano, take a slightly moistened cloth using warm water and soap and wipe the cover thoroughly. For disinfection only use 70% Isopropyl Alcohol. Do not submerge the cover in water or wipe the inside as humidity will occur. Damaged covers should be replaced immediately. Yellowing may be an indicator of product expiration.

Caution! Only use water and soap or Isopropyl Alcohol 70% for cleaning. Do not use any other liquid or desinfection fluid.

