

# **Antibacterial Keyboard Cover**

Widely used in the medical industry for inhabiting bacteria growth, the Ideal Jacobs Antibacterial Keyboard Cover adds nano-silver additives during manufacturing that provide long lasting antibacterial properties.

Adapting to multi-language applications, the Ideal Jacobs Antibacterial Keyboard Cover can be highly customized using vacuum lamination technology, which is highly cost-effective for usage with common keyboards. Language markings are durable and resistant to the touch of some liquid chemicals.



#### Material:

High Quality Thermoplastic Urethane (TPU)



### Type of Choices:

Clear/Multi-Language



#### Thickness:

0.25mm



## **Product Advantages:**

Waterproof / Dustproof / Mold-resistant/ High Transparency / Highly Flexible/ Highly Durable / Chemical Resistant / Cost-Effective



## Bacteria Species include but not limited to:

Bacteria Species	Reduction Rate (%)
Escherichia coli	98.9
Staphylococcus aureus	99

<sup>\*</sup>Test method: GB/T 31402-2015 Plastics--Measurement Of Antibacterial Activity On Plastics Surfaces



No.506, Tongsheng Road, Tong'an Industrial Zone, Xiamen, Fujian, China • 361100 Tel:+86 592 5064000 Fax:+86 592 5042000 Email:infoxm@idealjacobs.com.cn www.idealjacobs.com.cn

#### Suzhou Ideal Jacobs Corporation

No.18 Factory, Gangtian Industrial Park, #99 Gangtian Road, Suzhou Industrial Park, Jiangsu, China • 215024 Tel:+86 512 65072070 Fax:+86 512 65079808 Email:information@idealjacobs.com.cn www.idealjacobs.com.cn

