

# BIODECONTA Isolator Gloves

The BIODECONTA isolator gloves are made of nitrile rubber. They are soft in texture and have good flexibility. They fit the hands well and do not affect the operation. They can resist a variety of chemical substances and also have wear resistance and tear resistance, providing users with safe and reliable protection.

Biodeconta isolator gloves are resistant to chemical corrosion and have excellent sealing properties. They can prevent external contaminants from entering the interior of the isolator and the leakage of internal substances. Produced in strict accordance with standards, they are safe and reliable, making them an ideal choice for isolation operations in numerous industries.

BIODECONTA

BIODECONTA



## Product features



### High-quality material

It is made of nitrile rubber.



### Good sealing performance.

The interface has good sealing performance, preventing external Contaminants from entering the interior of





### Flexibility

It has a soft texture and fits the hand Closely.



### Tear resistance

Effectively prevent the gloves from being accidentally torn, ensuring the integrity of protection.



### Wear resistance

It has strong wear resistance and is not easy to be damaged.

Nitrile isolator gloves

# Technical Parameters

Name	Nitrile isolator gloves			
Size	7	8	9	10
Mode I	25 N 7 85 T8	25 N 8 85 T8	25 N 9 85 T8	25 N 10 85 T8
Length	85cm			
Thi Ckness	0.8mm			
Material	Nitrile			
Hand shape	Suitable for both left and right hands			
AppliCable to	Sterile isolator			
CertifiCation				