

Heat-resistant Gloves

Product Description

This gray high temperature resistant glove is made of aramid material, can withstand 500°C high temperature, with flexible design, fits the hand without bulkiness, provides protection for fine high temperature operation.



Product Advantages

- Aramid Material, Stable 500°C High Temperature Resistance
- Flexible Style, No Restriction For Fine Operation
- Gray Appearance, Simple, Dirt-resistant And Suitable For Multi-scenarios
- Fits The Hand, Comfortable To Wear And Not Tired For Long Time
- Wear-resistant And Durable, Tear-resistant And Not Easy To Damage

◆ Product Structure

It is a flexible high temperature resistant protective structure, integrally formed with aramid high temperature fabric, fits hand curve, precise cutting, light structure for protection and flexibility.

◆ Application Scenarios

It is suitable for high temperature welding, laboratory heat treatment, small workpiece operation and industrial fine work, ensuring high temperature resistance and operation flexibility.

◆ Technical Features

Main Material: High-quality Aramid Fabric, Stable High Temperature Resistance
 Style Design: Flexible Style, Light And Unrestrained
 Temperature Resistance: Can Withstand 500°C High Temperature, Reliable Protection Effect
 Appearance Feature: Gray Appearance, Simple And Dirt-resistant, Strong Adaptability
 Usage Performance: Flexible Operation, Wear-resistant And Tear-resistant, Durable

Item#	Color	Weight	Packaging
1.1.05.16.0022	Grey	0.3kg	1pair/bag

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.