

Technical Data sheet

Cotton Gloves

◆ Product Description

This cotton glove is carefully blended with high-quality polyester and cotton, combining the advantages of both. Polyester endows the glove with excellent abrasion resistance and wrinkle resistance, enabling it to maintain its shape and not easily deform even after long-term use. Cotton provides a soft and comfortable touch, ensuring the hands stay dry and breathable. The white appearance on the surface of the glove is simple, generous, and easy to clean.



- Durable and Wear resistant
- Comfortable Fit
- Multi-Protection
- Easy to Clean

◆ Product Structure

• The outer layer of this glove is made of high-quality polyester fibers, which have excellent abrasion resistance, tear resistance and dimensional stability. The inner layer is made of pure cotton material that is skin-friendly, breathable and highly sweat-absorbent. The main body of the glove is made by an advanced knitting process, with fine and even stitches, taking into account both strength and flexibility seamless splicing is used at key parts such as finger joints and wrists to reduce friction points and improve comfort and durability.

◆ Typical Product Data and Physical Properties

Material: polyester Color: White

Size: One size fits all Thickness: 1.5mm Length: 18cm

Storage Conditions: Store in a cool, dry place, avoid direct sunlight

Availability:

Item#	Size	Weight	Packing Method
1.1.05.10.0013	One size fits all	7.0g	12 pairs/pack 400 pairs/carton

◆ Typical Applications

• Cotton gloves are suitable for use in electronic assembly workshops where workers need to precisely operate tiny components. In logistics warehouses, when staff are handling goods, the special texture on the palm of the gloves increases friction. during painting operations, the gloves can protect the hands from the harm of wood chips and chemical substances. Their sweat-absorbing and breathable characteristics make it comfortable to work for a long time.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly.HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.