

Technical Data sheet

Non-woven Hood

◆ Product Description

The non-woven hood is carefully made of high-quality non-woven fabric. the material is light and soft, providing extremely comfortable wearing experience. It has excellent protective ability and can effectively block tiny particles such as dust and droplets, providing you with a reliable protective barrier. At the same time, the hood has good breathability, which can keep the head dry and avoid stuffy and uncomfortable feelings its elastic headband is designed thoughtfully and can adapt to various head shapes.

- Safe Material
- Excellent Breathability
- Elastic Fit:
- Hygienic Protection
- Disposable

◆ Product Structure

• TThe head cover is composed of three layers of structure. The outer layer is a water-repellent layer, made of water-repellent non-woven fabric, which can prevent the penetration of external liquids such as droplets and rainwater. The middle filter layer uses melt-blown non-woven fabric with fine fibers, which can filter out tiny particles such as dust, pollen, and bacteria. the inner layer is made of spunbond non-woven fabric, which comes into direct contact with the wearer's skin and has the characteristics of softness, comfort, and breathability.

◆ Typical Product Data and Physical Properties

Material: Non-woven fabric

Color: White/Blue/Other (customizable)

Size: 18"/21"

Availability:

Item#	Size	Color	Packing Method
1.1.07.01.0001	18"	White	100pcs/bag 2000Pcs/carton
1.3.02.01.0002	18"	Blue	100pcs/bag 2000Pcs/carton
1.1.07.01.0011	21"	White	100pcs/bag 2000Pcs/carton
1.1.07.01.0025	21"	Blue	100pcs/bag 2000Pcs/carton

♦ Typical Applications

• The non-woven hood is widely used in industrial protection (preventing metal debris in machining, chemical substances in chemical plants, and dust in construction), medical care (maintaining sterile environments in operating rooms, preventing pathogen spread in wards, and providing extra protection during special procedures), food processing (ensuring hygiene by blocking hair contamination), and electronics manufacturing (maintaining cleanroom standards in chip production). Its multi-layer design meets safety requirements across diverse scenarios.

◆ 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.