

Tyvek Alt Microporous film Lat Coat



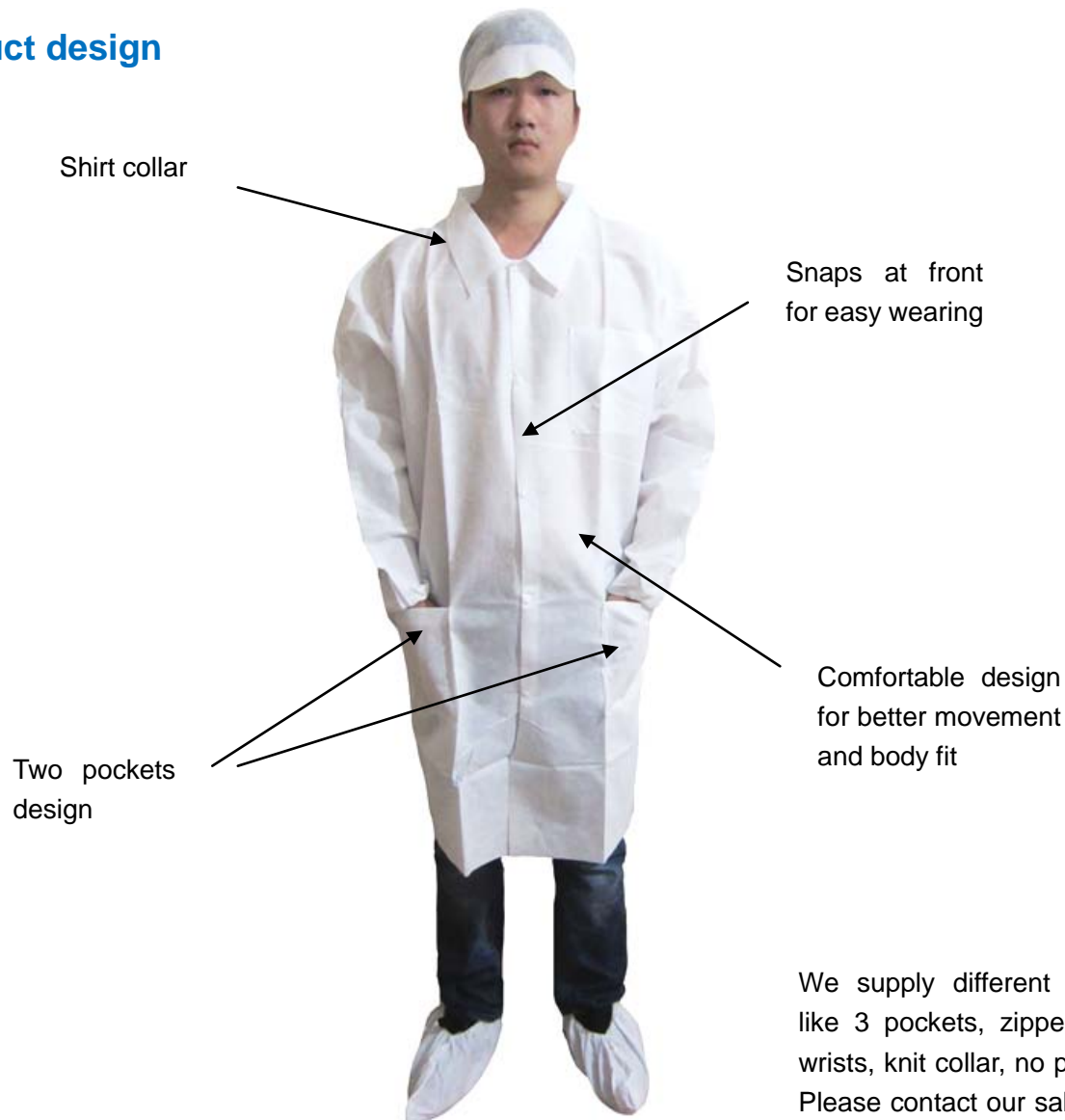
Basic Specifications

- Item code: #XYPBVC07
- Material: Tyvek alternative microporous film 65gsm
- Colors available: White
- Size available: size S-2XL
- Style and design: With single collar, elastic cuffs, two pockets at bottom, 4 snaps at front
Other style and design are available
- Regular Pack: Packing: 1pc/one inner polybag+one outer polybag with printed sticker+one safety sheet, 30pcs/ctn

Description of Product

Tyvek alt microporous film lab coat/visitor coat are made from breathable, non-toxic, comfortable, anti-bacterial and soft microporous film material which is commonly used in many working areas. The special design of this coat is guaranteed to offer protection without compromising comfort. It's with optimized body fit and increased range of movement.

Product design



EN13034/2005

Features

- Good breathability
- Low thermal resistance
- Good mechanical strength
- Chemical partial protection
- Thermal resistance(EN31092:1994): M2.K/W-----Rct: 0.013
- Water vapour resistance(EN31092:1994): M2. Pa/W-----Ret:10.96

Suggested Application

- General hygiene and cleaning rules
- Pharmaceutical manufacturing
- Agriculture and veterinary services
- Industrial manufacturing and maintenance
- Laboratory and clean room

Storage

Please stock the goods in dry environment and avoid direct sunlight. Please don't stock the goods in hot environment to temperature above 50°C and humid above 80%. To keep away from high frequency equipment. Generally the shelf life is 6 years. We suggest you use products within 3 years.

Instruction for use

Please read the instruction sheet before use.. To check the coat and make sure there is no hole and defect. Open the snaps and put on, then close the snaps. Choose right coat size to bring comfortable movement. Please don't re-use.

International care symbols:



Do not wash



Do not iron



Do not machine dry



Do not dry clean



Inflammable. This garment is expressly constructed as a protection against chemical hazards, and should not, under any circumstances, come into contact with naked flame, or be used in a combustible situation.

How to select the appropriate products

Firstly please make sure your purpose for use, then choose the right specification product which can bring you the most comforts and safety. If any doubt, please consult the supplier to get relevant information.

TOTALTECH LTD