TECHNI-PRO

Product Data Sheet

Coverall, Cleanroom

TNP100131BG, TNP100132BG

Description

Cleanroom certified and inspected coverall

Product Features

- Made of non-woven fabric, anti-sweat, breathable, comfortable and skin-friendly, no bondage, and work easily and freely
- Waterproof, antifouling, good air permeability, comfortable, antistatic.
- Hand-stitched, the seams are stitched neatly by locking process and not easy to open
- · Non woven fabric manufacturing
- · Anti sweat and breathable
- Comfortable to skin touch
- Back neckline binding design
- Easy on / off
- Anti-sweat breathable

Recommended Applications

- Outdoor safety check for non-surgical scenarios
- Daily travel protection
- Workshop production

Notes for Use

- 1) This product is a reversible disposable isolation garment
- 2) Before putting on the isolation garment, prepare all the wearing tools and check whether the isolation garment is intact
- 3) Remove rings, watches and other accessories from your body before wearing the jacket
- 4) When wearing the jacket, keep the cleaner facing you
- 5) When taking off the isolation garment, until all the binding straps first, and take off the contaminated surface away from yourself





Rev. DEC22



Product Data Sheet

Coverall, Cleanroom

TNP100131BG, TNP100132BG

| Products Information | | | | | |
|----------------------|---------------|-----------------------|------------------------|--|--|
| Produc | ts Informatio | n | | | |
| 1 | Item name | | Disposable Coverall | | |
| 2 | Material | | non-woven fabrics | | |
| 3 | Packaging | | 10 pcs/bag, 10 bag/box | | |
| 4 | Color | | Blue/White | | |
| 5 | gran | n weight | 90±5g/pcs | | |
| Basic ii | nformation | | | | |
| Serial number | | SI | KU Num | Product name | |
| 1 | | TNP100131BG | | Blue disposable isolation suit | |
| 2 | | TNP100132BG | | White disposable isolation suit | |
| 3 | | Cleanroom Environment | | ISO Class 5 – 8/Class 100 – 100,000 (use with ESD Cleanroom coverall together) | |
| 1 | | Standard | | GB/T38462-2020 | |