



## Pharma Coverall (MPW828)

The Pharma ProShield® 10 coverall provides essential protection in various non-hazardous environments. Made from spunbond meltblown spunbond (SMS) fabric, these disposable garments offer superior comfort, breathability, and affordability.

- **Fabric Composition:** Spunbond Meltblown Spunbond (SMS)
- **Fabric Weight:** 50gsm
- **Hood Type:** Attached with elastic opening for a secure face fit
- **Wrist:** Elastic openings for a snug fit
- **Boots:** Attached skid-resistant boots
- **Closure Type:** Zipper with storm flap

### Features:

- ProShield® 10 Fabric: Spunbond meltblown spunbond (SMS) material optimized for comfort, softness, and breathability
- Elastic Hood with Face Opening: Ensures a secure fit around the face for protection
- Elastic Wrist Openings: Offers a tighter fit at the wrist to prevent contaminants from entering
- Skid-Resistant Boots: Attached for enhanced safety and durability in slippery environments

SIZE : 3XL

SKU: MPW828

Categories: Pharma Workwear, Specialized PPE, Workwear

**Product Name:** Pharma ProShield® 10 Coverall

**Fabric Composition:** Spunbond Meltblown Spunbond (SMS)

**Fabric Weight:** 50 gsm

**Closure Type:** Zipper with storm flap

**Design:** Disposable with integrated hood and boots

**Use:** Non-hazardous environments requiring particle and light liquid splash protection

**Care:** Single-use (disposable)

### Key Features:

- **ProShield® 10 Fabric:** Lightweight, breathable SMS material offering comfort and softness during extended wear
- **Attached Hood with Elastic Face Opening:** Provides a secure seal around the face for added protection
- **Elasticated Wrists:** Ensures a snug fit to reduce the risk of contamination
- **Integrated Skid-Resistant Boots:** Improve safety in slippery or wet environments with added durability

### GUARANTEED SAFE CHECKOUT



### General Inquiries

Email:  
meghalinenworkware@gmail.com  
  
Phone:  
+ 91 90221 18383

### Address

Chakan Industrial Area, MIDC PH-II Pune, Maharashtra – 410501