

# SHEQ WEAR **DISPOSABLE**



**WESTERN CAPE** 

+27 21 518 0959

coastal@saharaworkwear.com

**GAUTENG** 

+27 11 760 2185

info@saharaworkwear.com

**KWAZULU-NATAL** 

+27 66 217 8196

kzn@saharaworkwear.com

## **Table of Contents**

	Page
SAHARA Disposable Wear	3
Uvex Disposable Wear	4
3M Disposable Wear	<u>5</u>
Dromex Disposable Wear	<u>10</u>
REBEL Disposable Wear	12





## Disposable SAHARA Type 5/6

Made from microporous spun bond polyethylene laminate material. White hooded antistatic coverall, self-adhesive zipper flap, external stitched seams, 3 Piece hood, elasticated hood, cuffs, ankles and glue- in waist elastic. New design which prevents sleeves from sliding up the arm

Sizes: S - 3 XL

#### Applications

Handling chemicals in dust and powder form, Varnishing and protection against paint splashes, Fibre glass production and processing, Industrial cleaning and maintenance, Automotive Industry, Grinding and polishing, Cement manufacture, Mining and Quarrying, Demolition and Refurbishment, Working with asbestos, Construction, Pharmaceutical





#### **Uvex 5/6 Classic**

S-XXXL

Industrial cleaning and the handling of paints, varnishes and chemicals lead to very specific requirements for personal protective clothing. In these and many other situations, the uvex 5/6 classic disposable coveralls offer reliable protection with first-class comfort.

#### General features

- Lightweight and breathable material guarantees an excellent combination of comfort and safety
- Particle-tight and spray-tight to a limited extent
- Free of substances that interfere with wetting agents
- Material: Polypropylene non woven laminated with Polyethylene film
- Colour: white

#### Protection features

- Certified to the following standards: EN 14126, ISO 13982-1 type 5, EN 13034 type 6, EN 1149-5, EN 1073-2
- Self-adhesive zipper flap for optimal protection
- Anti-static properties
- Protection against infectious diseases







**4540+ Coverall Blue & White Type 5/ 6** GT700000919 For hazardous dust and splash. Radioactive & nuclear particulate protection. 5-layered breathable and lightweight [43gsm] material; 2-way zipper with sealable tab on storm flap; knitted cuffs with elasticated waist and ankles; 3-panel hood for compatibility with PPE ;low-linting. Size S-4XL





## **4530 Coverall** 7000109034

Details

- Flame-resistantnt treatment offers secondary protection against heat and flame.
- Constructed from SMMS material for Type 5 and Type 6 protection
- Anti-static treatment can help reduce static build-up
- Two-way zipper with sealable storm flap helps provide additional protection against contaminants
- Knit cuffs provide a soft wrist closure for increased comfort
- Recommended for use in multiple industries including mining, oil and gas, and more





# **4520 Coverall White & Green Type 5/ 6 - size S- 4XL** GT700000562

For hazardous dust and splash. Radioactive & nuclear particulate protection. 5-layered breathable and lightweight [43gsm] material; 2-way zipper with sealable tab on storm flap; knitted cuffs with elasticated waist and ankles. 3-panel hood for compatibility with PPE; breathable fabric; low-linting.



**4510 Coverall White Type 5/ 6** GT700004531 Low cost hazardous dust protection [e.g. asbestos] 2-way zipper elasticated hood cuffs waist and ankles breathable fabric low linting. Size S-4XL





# **4565 Coverall White & Red White Type 4/ 5/ 6 - Size S-4XL** GT700001123

For hazardous dust and splash. Radioactive & nuclear particulate protection. 5-layered breathable and lightweight [43gsm] material; 2-way zipper with sealable tab on storm flap; knitted cuffs with elasticated waist and ankles; 3-panel hood for compatibility with PPE ultra-low-linting ideal for clean rooms.



**4515 Coverall White Type 5/ 6** GT700000216 Low cost hazardous dust protection [e.g. asbestos] 2-way zipper elasticated hood cuffs waist and ankles breathable fabric low linting. Size - S-4XL





# **4535 Protective Coverall White & Blue Type 5/6** 7000089681

Details

- Breathable back panel to help improve air ventilation and reduce heat build-up.
- Anti-static treatment can help reduce static build-up
- Knit cuffs provide a soft wrist closure for increased comfort
- · Anatomical design for optimal, wear, coverage, and comfort
- Recommended for use in multiple industries including agriculture (particulate aerosols only), industrial cleaning and maintenance, chemical processing, asbestos inspection, insulation laying, pesticide handling, pharmaceutical manufacturing, paint spraying, and more
- 20 units included in each case



# **4570 Coverall Grey Type 3/4/5/6 Size S-4XL 12/CASE** GT700001198

For hazardous dust & splash. Radioactive & nuclear particulate protection.





# **4545 Coverall White T5/6 Size S-4XL 20/CS** UU010077103

5-Layered breathable & lightweight [43GSM] material, 2-way zipper with sealable tab on storm flap; knitted cuffs with elasticated waist and ankles.







# **Promax C4000 Disposable Coverall** PROMAX-C4000 Features

- Type 3, 4, 5 and 6 disposable coverall
- Ultrasonic welded and taped seams preventing permeation, dust and liquid ingress
- Double zip and storm flap for secure front protection
- · Double elasticated cuff with thumb loop
- · Double layer cushioned knee pads for comfort and durability
- Protects the arms, legs, torso and head from the hazards of light liquid sprays, chemical splashes and sprays, airborne solid particulates, radioactive contamination, antistatic dissipation and infective agents contact
- Resistance to penetration by blood/fluids, wet bacterial penetration, biologically contaminated aerosols & powders
- Permeation prevention against a basic range of chemicals: Sulphuric Acid 96% - Class 3, Sodium Hydroxide 10% - Class 3, o-Xylene - Class 3, 1-Butanol - Class 3

## **Product Rating**

EN ISO 13688:2013, EN 14605 : 2005 + A1:2009, EN 13034:2005 + A1:2009, EN ISO 13982-1:2004 + A1:2010, EN 1073-2 : 2002, EN 14126:2003 + AC:2004, EN 1149-5 :2008, EN14605 - Type 3B & Type 4B, EN13034:2005 - Type 6B, EN ISO13982:1 2 - Type 5B, EN1073-2 Class 1, EN 14126

#### Composition

Yellow Polypropylene and Polyethylene foil 88sqm(±2 g/m²)

# **Promax Disposable Coverall** Dromex-PROMAX Features

- Type 5 and Type 6 Disposable Coverall
- · Elasticated wrists legs and waist
- Hooded with a concealed HDPE (high-density polyethylene) zipper front

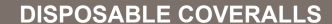
## Composition

Microporous spunbond polyethylene laminate fabric with bound seams

S-3XL







# **Promax 1000 Disposable Coverall** PROMAX1000 Features

- A breathable microporous polyethylene with spunbond polypropylene, composition that has excellent physical properties (strength, elasticity, tear etc)
- Enhanced waterproof performance, providing impervious protection suitable for use against biological hazards such as blood
- All seams are taped for additional strength and protection especially against dangerous airborne particles and liquid

## Composition

Microporous Polyethylene and Spunbond Polypropylene 65gsm

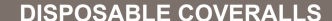
#### Suitable For Use In

Industrial and medical environments



**Disposable Wear** Dromex-PDISPO Disposable Coveralls - Poly50 Non Woven M-3XL







## Tyvek Classic Xpert Coverall TYV-CHF5S

The robust yet lightweight Tyvek Coverall includes a 3-piece hood for optimal fit to head and face when turning. The coverall features an elasticated face, wrists and ankles as well as a glued-in waist elastic and ample crotch area for freedom of movement .The Tyvek® zipper and flap also part of the design ensuring an effective barrier to harmful substances

White



#### REBEL ProGuard 100 Disposable Coverall 60097079590811

The REBEL ProGuard 100 Disposable Coverall is a full body polypropylene coverall available in sizes small to 3XL and suitable for food, painting and spraying, fibre glass and dust environments. Features:

- This coverall is suitable for minimal hazards, and is not fluid resistant
- This garment is not reusable (Single use only)



## REBEL ProGuard Type 5/6 Coverall AC-PGUARD5/6

The REBEL ProGuard Type 5/6 Coverall is a full body coverall available in sizes small to 3XL and suitable for food and pharmaceutical, painting and spraying, chemical washing, risk from chemical agents, medical, asbestos removal and clean room environments.

#### Features:

- Soft and breathable without reducing protection
- · Elasticated waist, wrists and legs
- Hooded with a concealed HDPE zipper front
- Provides protection from noxious fine particles and light sprays or splashes of liquid chemicals
- Non-linting, ideal for protecting the environment from contamination by the user

www.saharaworkwear.com