Europe / Africa Partners Where To Buy



PRODUCT NUMBER: 4180002 **MUTEX 2** 

Single use coverall type 5 & 6 which protects against biological agents.

# Honeywell

# **Overview**

#### **Reference Number**

4180002

#### **Product Type**

**Protective Clothing** 

Disposable Clothing

#### **Brand**

Honeywell

### Industry

- Automotive and Part Manufacturer
  Building and Construction
  Chemical Industries

Q

- Energy or Electricity Green Spaces Industrial Cleaning Laboratory Maintenance
- Medical and Pharmaceutical
  Petro-chemical
  Services
- UtilitiesWater treatment

#### **Product Use**

- Industrial painting
- handling of chemical/petrochemical products
- Pharmaceutical industry
- Microelectronics
- Clean room
- Biological risks
- Industrial cleaning
- Abestos removal

# Features & Benefits

#### **Feature**

Mutex 2 is : - Category III - Type 5 & 6 - Silicone & latex free - Breathable - Antistatic Honeywell exclusive material

## **Benefit**

#### MUTEX 2 - 4180002

Excellent liquid tightness : - No seams on arms and shoulders - Double Outer & inner flap Excellent resistance : - Maxi-wide seams

- Special design at crotch prevents from tearing

#### Excellent fit and comfort:

- Special cut under arms for more freedom of movement
- Elasticated back

# **Technical Description**

#### Description

Mutex 2 is made with white antistatic polyethylene and microporous film. Mutex 2 has hood, ankles, wrists & back elasticated.

#### Gender

Unisex

# Size

S to XXXL

#### **Table Size**

Table size

#### Material

69g/m<sup>2</sup>

#### Color

White

#### Composition

Water proof and breathable membrane made through lamination of white microporous PE film and white non woven antistatic polypropylene material.

#### Type of Protection

• 5 • 6

#### **Performance**

Abrasion resistance (EN 530) : > 2000 cycles (Class 6) Trapezoidal tear resistance (ISO 9073-4) :

- Machine direction: 31,3 N (Class 2)
- Cross direction: 58,1 N (Class 2)

Flex cracking resistance (ISO 7854 MB):> 100 000 cycles (Class 6)

Puncture resistance (EN 863): 18,2 N (Class 2)

Resistance to ignition (EN 13274-4): Self-extinguishing material

Surface resistivity (EN 1149-1): OK (3,1.1010 Ohm)

Resistance to penetration by solid particles (EN 13982-1): Ok

Résistance to penetration of nuclear particles(EN 1073-2) : OK (class 1)

Spray test (EN 13034 - EN 468) : Ok

Resistance to penetration by infective agents (EN 14126)

#### Material resistance to penetration by :

- synthetic blood : Ok
- to the penetration of pathogens carried in blood :Ok (Classe 6)
- infectious agents by mechanical contact with contaminated liquids :Ok (Classe 6)
- contaminated liquid aerosols : Ok (Classe 3)
- contaminated solid particles : Ok (Classe 3)

#### Limitation of use

Do not use the overalls when there is a defect. When the closing system is faulty, the seams open or any other defects which appear.

#### Warning

The choice and use of personal protective equipment must comply with the European Directive No. 89/656/CEE of 30/11/1989. The employer must have previously analysed and assessed the risks linked to intervention and to those generated by the use of the personal protective equipment selected.

# **Maintenance**

#### MUTEX 2 - 4180002

# Life Cycle

Disposable item. To be discarded after use. Do not reuse this item.

#### **Storage Information**

-10°C to + 40°C in its original packaging and carton, optimal product use is ensured 3 years after manufacturing.

# **Care Instructions**

To be discarded after use.

# **Parts & Accessories**

#### Accessories

Overshoes (ref. 4551000) and overboots (ref. 4550000) are recommended to complete the suit and ensure a better protection.

This product is a single use garment. The user must wear this garment in association with other equipments (shoes, gloves, glasses, masks...).

# **Packaging**

# **Quantity per Carton**

25 per carton - individually pack

© Honeywell International Inc.