

Material Code	Mater	Material Desc	LOB	QTY	UOM
4571450-XL	4571450-XL	DELTA SAFE + HOOD - XL/4	Protective clothing	3,644	EA
4571450-XXL	4571450-XXL	DELTA SAFE + HOOD - XXL5	Protective clothing	4,099	EA
4571450-M	4571450-M	DELTA SAFE + HOOD - M	Protective clothing	4,650	EA
4571450-L	4571450-L	DELTA SAFE + HOOD - L/T3	Protective clothing	9,920	EA



PRODUCT NUMBER: 4571450

## Deltasafe

Breathable & flame-retardant single use non ventilated protective suit designed to protect against particles contamination and chemical splashes.

**Honeywell**

### Overview

**Reference Number**

4571450

**Product Type**

Protective Clothing

**Range**

Disposable Clothing

**Brand**

Honeywell

**Industry**

- Industry
- Chemical Industries
- Energy or Electricity
- Maintenance
- Petro-chemical
- Transportation

**Product Use**

**CHEMICAL INDUSTRIES:** Transport of chemicals or inflammable products; Chemicals or solvents production; Inflammable substances handling; Potentially explosive environments...

**PETROCHEMICAL INDUSTRIES:** Transport of petrochemical products; Oil exploration, drilling, refining; Fuel distribution, supplying; Pipeline connections; Inflammable products handling; Barrels handling...

**INDUSTRIAL MAINTENANCE & REPAIR:** Maintenance work on pipeline, tank...

## Features & Benefits

### Feature

FIRE-RETARDANT & M1 CERTIFIED DELTASAFE has been developed especially to avoid any risk when manipulating flammable substances. BREATHABILITY DELTASAFE offers a breathability equal to a T-shirt. ANTISTATIC DELTASAFE is antistatic certified to avoid accumulation of electrostatic charges on the garment that may cause a risk of explosion or fire.

### Benefit

2 in 1 Protection: Chemicals and Fire-Retardant protection. COMFORT: BREATHABILITY EQUAL TO A T-SHIRT. SAFETY: ANTISTATIC CERTIFIED.

## Technical Description

### Description

Type 5 & 6, antistatic, fire-retardant certified coverall.

### Gender

Unisex

### Size

S to XXXL

### Weight

60g/m<sup>2</sup>

### Material

Polypropylene

### Color

White

### Composition

4-layered polypropylene

### Type of Protection

- 5
- 6

### 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 defect should 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.

### Life Cycle

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

## Certifications

### E.C. Declaration of Conformity

#### EC Category PPE

3

#### EC Certificate Number

Z2379/0563500/05

#### EC Attestation

EC Attestation Deltasafe

## Additional Information

### User Manual

Deltasafe - user guide

## Maintenance

### **Life Cycle**

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

### **Storage Information**

- 10° to + 40°C. In its original packaging and carton, optimal product use is ensured within three years of its manufacture.

## ZERTIFIZIERUNGSSTELLE PSA



SÄCHSISCHES  
TEXTIL  
FORSCHUNGS  
INSTITUT e.V.

Durch die Zentralstelle der Länder für Sicherheitstechnik (ZLS)  
akkreditierte Zertifizierungsstelle für Produkte und QS-Systeme  
gemäß Art. 11 A und 11 B im Sinne der EG-Richtlinie für Persönliche  
Schutzausrüstungen 89/686/EWG und des §9 Abs. 2  
Gerätesicherheitsgesetz, Kenn-Nr. 0516

**ZLS**

ZLS-ZE-462/05  
ZLS-ZQ-249/05

## Certificat

Certificat d'essai de modèle-type selon les normes C.E.E.  
relatif à l'homologation technique de type  
N° Z 2379/05 -- 3500/05

Date: 21/07/2005

**Demandeur:** Delta Protection  
Z.A. de Berret  
30200 Bagnols-Sur-Ceze  
FRANCE

**Demande du:** 04/02/2005

**Modèle type:**

Type/Désignation:

**Vêtement de protection contre les produits chimiques**

- DELTASAFE F PLUS: combinaison avec fenêtre poltrine soudée en polypropylène et avec capuche
- DELTASAFE PLUS: combinaison avec capuche

matériau: PP M1, polypropylène/agents ignifugeants  
60 g/m<sup>2</sup>, coloris blanc

**Utilisation selon destination:**

**Vêtement de protection contre les produits chimiques**

- EN 13982-1:2005 "Vêtements de protection à utiliser contre les particules solides - Type 5"
- EN 13034:2005 "Vêtements de protection contre les produits chimiques liquides - Type 6"
- EN 1073-2:2002 "Vêtements de protection contre la contamination radioactive sous forme de particules"
- EN 1149-1:1995 "Vêtements de protection - Propriétés électrostatiques"

**Résultats de l'essai technique relatif à****l'homologation de type:**

Rapport d'examen STFI N° 0228/05 du 17/07/2005

Rapport de certificat STFI Z 2397/05-3500/05 du 21/07/2005

Le certificat atteste que le produit concerné est adapté à l'utilisation pour le vêtement de protection contre les produits chimiques correspondant à EN 13982-1, EN 13034, EN 1073-2 et EN 1149-1. Il y a conformité avec la directive 89/686/C.E.E. annexe II.

Hilmar Fuchs, Prof. Dr.-Ing.  
Directeur général  
STFI e. V.

Hendrik Baier, Dipl.-Inform.  
Directeur de l'organisme de certification  
Notified Body 0518



## E.C. Declaration of Conformity

**The manufacturer or its legal representative supplier in the European Community:**

Honeywell Safety Products Europe

**Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE:**

Designation: Deltasafe

Reference: 4571450

Standard(s): EN 1073-2, EN 1149-1, EN 13034, EN 13982-1, EN 340, EN 533, NF P92-507

**This PPE is the object of the below EC examination certificate n°:**

Z2379/0563500/05

**Delivered by:**

SFTI - Sächsisches Textilforschungsinstitut e. V.

Annaberger Str.240

9125

CHEMNITZ

Germany

Drawn up in Roissy, on the 18/07/2019

**By:** Céline Moreau

**Division:** Protective Clothing

ZI Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France

Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80

[www.honeywellsafety.com](http://www.honeywellsafety.com)