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



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

TransportationProduct 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 garnement 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/m²

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 CycleDisposable 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.

Honeywell International Inc.

ZERTIFIZIERUNGSSTELLE PSA

Durch die Zentralstelle der Länder für Sicherheitstechnik (ZLS) akkreditierte Zertifizierungsstolle für Produkte und QS-Systome gemäß Art. 11 A und 11 B Im Sinne der EG-Richtlinie für Persönliche Schutzausrüstungen 89/686/EWG und des §9 Abs. 2.

Gerätesleherheitsgesetz, Jann-Nr. 0516:





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

DELTASAFÉ 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/m², coloría 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 contamina-

tion 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 8TFI 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 gérant

STFI e. V.

Hendrik Bajer, 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

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

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