# Honeywell



PRODUCT NUMBER: 1430021
FirePro PARKA

# Overview

## **Reference Number**

1430021

## **Product Type**

Protective Clothing

## Range

firepro

## Line

Fire Protection (EN 469)

## Brand

Sperian

## Brand formerly known as

n/a

# Industry

Industry
 Offshore
 Petro-chemical

## **Product Use**

Lightweight and effective, all FirePro equipment ensures protection against hazards of contact with fire, convective heat, and radiant heat.

#### **Features & Benefits**

#### **Feature**

**Heat Protection** 

#### **Benefit**

Nomex® has excellent mechanical properties and good resistance to fire.

#### **Feature**

Antistatic Protection

#### **Benefit**

Excellent protection against the dangers of electrostatic charges. The antistatic treatment prevents the accumulation of electrostatic charges on clothing that can cause a fire or explosion.

#### **Technical Description**

#### Description

High Mao collar with large protective flap and Velcro® fastening. Semi-elasticated wrist adjustment and Velcro® fastening. Thumb loop for increased stability. 3 patch pockets: 1 microphone breast pocket with Velcro® fastening and 2 waist pockets with Velcro® fastening. Yellow and grey retroreflective strips around the body and arms, and yellow at the waist

## Gender

Unisex

#### Size

From S to XXXL

### **Size Measurement Chart**

International size

## **Table Size**

Table size

# Color

Blue

## **Thickness**

540 g/m2

#### Composition

Outside composition: Nomex® Comfort (93% Nomex®, 5% Kevla®, 2% antistatic fibre) - 220 g/m2 Inside composition: padding: aramid fibre + waterproof membrane (flame-retardant PU) - 200 g/m2 Lining composition: meta-aramid/viscose - 120 g/m2 seams with aramid thread.

#### Type of Protection

n/a

### Performance

EN 1149-5 (2008): Electrostatic properties; EN 469 (2005): Protective clothing for the fire brigade and fire fighting.

## Limitation of use

The garments indicated in this informative note are not suitable for use in operations requiring

#### FirePro PARKA - 1430021

protection resistant to permeation by chemicals at the molecular level or at the operation during which massive amounts of chemicals in liquid or gaseous products are. It is not appropriate in cases where the heat and fire are of considerable magnitude. for all the other uses not mentioned in the informative note. These garments are NOT suitable for all uses not mentioned in this informative note.

#### Warning

Garments which are part of an ensemble must be worn together. Protection against the risks indicated in this informative note is not guaranteed if the pieces are used individually. The garments only protect the part of the body actually covered, therefore they must be integrated, according to the use, with the relevant PPEs to protect hands, feet, head and airways. The safety features indicated are guaranteed only if the garments are of the right size, are correctly worn, buckled up, and in a perfect state of preservation. Before use, visually control everything to make sure the devices are in perfect conditions, are not broken and are clean; if the clothing should not be in perfect conditions (open seams, tears or holes) replace immediately; if there are any stains, follow the instructions in the MAINTENANCE. If the suit gets damaged during use immediately leave the area and replace the suit. The flame propagation limitation feature may be jeopardized. An increase in the level of oxygen in the air may reduce the protective capacity of the clothing against flames. Take all necessary measures when working in confined spaces where there may be an increase in the level of oxygen in the atmosphere. The user must not remove the garments if he is still in the work area at risk. The manufacturer cannot be held responsible for any damages or consequences resulting from improper use or tampering with the equipment.

#### Certifications

E.C. Declaration of Conformity

### **EC Category PPE**

#### **Quality Assurance**

ISO 9001 / 2000

## **EC Certificate Number**

DPI 318 AT 400/1

#### **EC** Attestation

**EC** Attestation

## **EC Attestation Number**

DPI 318 AT 400/1

## **Photos & Images**

http://www.honeywellsafety.com/assets/0/324/1016/1020/37e343f5-8bff-4518-9110a4661307ff01.jpg

#### **Maintenance**

#### Life Cycle

Mechanical washing max 40°C. Bleach not allowed. Machine dry at moderate temperatures. Iron: temperature max 110°C. Dry cleaning with perchlorideethylene.

#### Storage Information

# FirePro PARKA - 1430021

Keep equipment in the original packaging in a cool and dry place, not dusty, far from heat sources and far from direct light. Carefully keep the instructions below that appear on the label of the equipment for maintenance purposes.

# **Care Instructions**

For washing, read carefully the indications mentionned in the "life cycle" paragraph.

# **Honeywell**

View other region sites © 2011 Honeywell International Inc.



Organismo Notificato n. 0302

AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI 20134 MILANO - Via Rombon, 11



www.anccp.it anccp@anccp.it

Tel. ++39.(0)2.210407.1 r.a. Fax ++39.(0)2.210407218

# CERTIFICATO DI ESAME CE DI TIPO

**DPI 318 AT 400/1** 

DISPOSITIVI DI PROTEZIONE INDIVIDUALE Direttiva 89/686/CEE, D.Lgs 4.12.92, n° 475

Denominazione:

COMPLETO di protezione per vigili del fuoco

Tipo:

FIREPROTEX T 21 D Value giaccone, T 31 D Value pantalone

Varianti:

vedere all. 1

Categoria:

Dispositivo soggetto a procedura di controllo della produzione (art. 11A o 11B Dir. 89/686/CEE)

Ditta (e/o mandatario):

SPERIAN PROTECTION ITALIA s.r.l.

via V. Veneto 142 27020 Dorno PV

Costruttore:

SPERIAN PROTECTION WORKWEAR DORNO s.r.l.

via V. Veneto 142 27020 Dorno PV

Vista la domanda della Ditta in data: 24.01.2005

## **DOPO AVER CONSTATATO**

- il buon esito dell'esame della documentazione tecnica presentata dalla Ditta in indirizzo con la domanda succitata:
- il buon esito delle verifiche e prove eseguite da questa Agenzia, sul modello rappresentativo della produzione,

Preso atto che la documentazione e il modello rappresentativo sono conformi a quanto disposto dal D.Lgs. 04.12.92, n° 475 e dalla norma:

UNI EN 469/07

## SI ATTESTA

che il modello di Dispositivo di Protezione Individuale del tipo e categoria sopra indicata, presentato all'esame e meglio descritto nell'allegato 1, che costituisce parte integrante del presente certificato, è conforme alla documentazione tecnica prodotta nonché ai requisiti essenziali di salute e sicurezza di cui alla direttiva 89/686/CEE.

Data:

14.02.2005

Rev.1: 13.11.2007

IL RESPONSABILE DPI

Arch. M, GOLLI

IL DIRETTORE GENERALE

Ing. G. GAZZERRO



CONDIZIONI DI VALIDITA

Le norme di cui al riferimento sono quelle vigenti alla data riportata sul presente certificato, la cui validità non è più assicurata all'atto dell'emissione di norme sostitutive. In tale circostanza il Fabbricante è tenuto ad interpellare ANCCP circa la permanenza della validità.

Il presente certificato deve essere conservato dal fabbricante per essere esibito, a richiesta, all'organismo di controllo o all'amministrazione di vigilanza.





# **E.C.** Declaration of Conformity

<u>The manufacturer or its legal representative supplier in the European Community:</u>
Sperian Protection 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: FirePro PARKA

Reference: 1430021

Standard(s): EN 1149-5, EN 340, EN469

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

DPI 318 AT 400/1

# **Delivered by:**

Drawn up in ROISSY, on the 28/09/2011

By: Magalie Chabot

**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.sperian.com