

CHEMPRO PANTS 100

REF. 1412020





GENERAL DATA

Division: Body Protection Family: Professional Clothing Range: Technical Workwear Line: Chemical Protection

Brand formerly known as: Technical WorkWear by

Bacou-Dalloz

Business Countries

EMEA

Activity Domains:

Chemical Industries • Medical and Pharmaceutical •

Petro-chemical • Laboratory • Agriculture

Product Use:

Chemical protective clothing offering limited protective performance against liquid chemicals (type 6)

PRODUCT ADVANTAGES

Feature:

CHEMICAL RESISTANCE

Benefit

- High performance protective finish which repels chemical splash, water and oil.- Produced with a high quality polyester fibre and special HydroTec finish (fluor carbon treated for oil and water repellent properties)

Feature:

DURABLE

Benefit:

As well as being extremely durable and hardwearing, the garment also offers exceptional colour consistency and stability to help ensure that garments retain their smart appearance.

Feature:

HIGH PERFORMANCE

Benefit

The fabric has been specifically developed to meet the stringent performance criteria demanded for high temperature industrial laundering and garment rental contracts.



Feature:

TECHNICAL DESCRIPTION

Description:

- Belt loop around the waist
- Zipper closure covered by a flap, with one press-studs
- Two on-seam pockets on sides

Sexe:

Unisex

Size .

From XS to XXXL

Size measurement chart:

International size

Weight: 270 g/m2

Color: Grev

Fabric Treatment :

Fluor-carbon treatment

Composition:

100% polyester with fluor-carbon Hydro-tec treatment

Type of protection:

6

Performances:

EN 13034 type 6

- Spray test (on entire suit): Pass
- Resistance to the penetration of liquids (EN ISO 6530)

(Penetration and repellency)

H2SO4 30% (sulphuric acid): class 3

NaOH 40% (sodium hydroxide): class 3

P-Xylene: class 1

- Resistance to abrasion (EN 530) - Resistance to perforation (EN 863) - Resistance to tear (ISO 4674) - Resistance to ignition (EN 1146)

Limitation of use:

The garments indicated in this informative note are NOT suitable for use in operations that require resistance against the permeation of chemical products at molecular level, or in situations which require a complete barrier against liquids or gassy chemical products (for ex. situations in which the operator risks exposure to heavy and powerful emissions of concentrated liquid chemical products); furthermore they are NOT suitable for risks resulting from: heat and/or big fires and cold and for all the other uses not mentioned in the informative note (particularly for all the risks listed in category III laid out by the European directive 89/686/EC).

Warning:

- 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 and head. 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.
- If the equipment should get damaged immediately move away from the operating area and replace the equipment.

ADDITIONAL INFORMATION

Life Cycle:

- Machine wash- Max 60°C delicate - DO NOT use bleach - Machine dry Iron max.temperature 140°C - Dry cleaning with perchlorineethylene- The fabric is treated superficially with a fluorocarbon oleo/water-repellent treatment. Wet and dry washing cycles progressively reduce the effects of this treatment.- To restore the superficial finishing use products with a fluorocarbon base only.- Wrong washing procedures may affect the safety features of the protection equipment.



Storage Information:

- Keep equipment in the original packaging in a cool and dry place, not dusty, far from heat sources and far from direct light. Carefully follow the instruction on the label for maintenance operation.

Care Instruction:

- For washing carefully read the indications in the instructions for use.

CERTIFICATION AND CONFORMITY

European Directives:

89/686/EEC

EC Category PPE* : Category II

Standards:

EN 340 / EN13034 Type 6

Tagging: B901

Quality Assurance:

ISO 9001 / 2000

EC Certification Number:

DPI 318 AT 395/1

Laboratory:

A.N.C.C.P. Milano

*PPE: Personal Protective Equipment



EC CONFORMITY DECLARATION

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

Sperian Protection Europe

Declares that the next Personal Protective Equipment described here after is in conformity with the provisions of Council Directive 89/686/CEE:

Designation: CHEMPRO PANTS 100

Reference: 1412020

Standard(s): EN 340 EN13034 Type 6

This PPE is the object of the above EC attestation type:

Delivered by:

A.N.C.C.P. Milano via Rombon, 11 20134 Milano

Italy

Made at ROISSY, on the 10/23/2008

By: Magalie Chabot Division: Body Protection





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



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

CERTIFICATO DI ESAME CE DI TIPO

DPI 318 AT 395/1

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

Denominazione:

COMPLETO di limitata protezione contro agenti chimici liquidi

Tipo:

CHEMPRO CLASSIC - B900 giacca B901 pantalone

Varianti:

vedere all. 1

Categoria:

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: 30.07.2004

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 13034/05

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:

30.10.2004

Rev.1: 14.11.2007

IL RESPONSABILE DPI

Arch, M., COLLI

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.