SAF CO

PERSONAL PROTECTIVE EQUIPMENT

BEE KEEPER SUIT CL. 2 mod. SAFPE-303



The Bee Keeper Suit SAFPE-303 allows to deal in safety any intervention and operation at risk of wrap, hornet and/or insects bites in general. The garment has been tested to puncture resistant according to the standard **UNI EN 863** and reaches the 2nd class of perforation resistance.

(21 N - over 2 kg. of pressure).

Equipped with a helmet integrated in the hood, it allows you to protect the operator from accidental bumps; has a large removable wire mesh visor and EN 420-EN 388-EN374 certified gloves, front closure with zipper.

Limits of use

This garment is NOT suitable for the use in fighting fires (Fire Brigade); it is NOT suitable for use in operations where resistance to the permeation of chemical products at the molecular level, to gaseous chemical products and massive emissions of concentrated liquid chemicals is essential i as well as all the risks not mentioned in this technical sheet.

Fabric composition: esterno PVC foderato; interno cotone

100%.

Color: Yellow Weight: 540 gr/mq





Safco Italia s.r.l. reserves the right to make the technical changes deemed most appropriate to its products at any time. Photographs may have some differences compared to the original product.

SAF



PERSONAL PROTECTIVE EQUIPMENT

Description:

Coverall with Hood, equipped with internal safety helmet and large removable metal mesh visor, n.2 PVC gloves; large front opening with two-way zip closure, zip cover ends. End of the sleeve and leg with internal protection, elasticated cuffs. The garment has high-frequency heat sealed seams to increase the resistance to tearing.

The garment has been tested for puncture resistance according to the standard UNI EN 863:1997 reaching an average resistance value of 21_d Newton perforation equal to 2.14 kg - class 2.

(test report n°: 18RA05858 del 04/05/2018)



- Complete coverall SAFPE-303 with visor in mesh
- Pair of gloves in PVC EN 420 EN 388 (4 1 2 1) EN 374
- Safety helmet EN 397
- Protection goggles EN 166

+

- Replacement kit: 1 Visorin mesh + 1 Pair of gloves PVC
- Carrying bag with double compartment

Available sizes: M - L - XL - XXL

Code complete Kit: 80.0108.047

Additional information:

STORAGE: Store the garment in its original package in a cool and dry place, away from heat sources and protected from light. For the maintenance, scrupulously observe the instructions on the label.

PACKAGING: The garments are individually packed and accompanied by the information note.











Safco Italia s.r.l. reserves the right to make the technical changes deemed most appropriate to its products at any time. Photographs may have some differences compared to the original product.





PERSONAL PROTECTIVE EQUIPMENT



Centro Tessile Cotoniero e Abbigliamento S.p.A. Plazza S. Anna, 2. Busto Arsizio (VA) Tel. 0331 696711 Fax 0331 680056 email info@centrocot.it web www.centrocot.it C.F. e P.IVA 01724710122





LAB Nº 0033

Rapporto di Prova 18RA05858

del 04/05/2018

Spett. SAFCO ITALIA SRL Via B. Castelli 45/47/49 25064 GUSSAGO (BS)

Campioni e identificazione Campione 18LA08378

> Data accettazione: 23/04/2018 Data ricevimento campione: 23/04/2018 Descrizione: Tuta antipuntura

- materiale esterno -

Articolo: 303 Colore: giallo

Composizione: 100% PVC foderato in 100% cotone

Massa areica: 540 g/m²

Campionamento a cura: committente

Il presente Rapporto di Prova contiene i risultati delle seguenti prove

70540 Indumenti di protezione. Perforazione

Indumenti di protezione. Perforazione

Norma di prodotto

UNI EN 863:1997

Metodo di prova

UNI EN 863:1997

Apparecchiatura di prova

Dinamometro

Ambientamento e prova a

(20 ± 2)°C - (65 ± 4)% U.R.

Velocità di prova

100 mm/min

Data inizio prova: 02/05/2018

018 Data fine prova:

02/05/2018

Risultati campione	18LA08378	unità	valore
Resistenza alla perforazione			
1a provetta		N	17.7
2a provetta		N	24.0
3a provetta		N N	24.3
4a provetta		N	17.9
Valore medio		N	21.0

Data emissione 04/05/2018 Responsabile Laboratorio DPI dott.ssa Valeria Marangoni Responsabile Prove e Certificazione DPI arch. Marco Colli

Mllou

Fine del rapporto di prova nº 18RA05858

I risultati obtenuti nel presente rapporto si riforiscono esclusivamento agli aggetti provati. La riproduzione paratitile del presente rapporto deve essere autorizzata per incritto da Contro Tossile Cotoniero e Abbigliamento Sp.A. Laboratorio iscristo all'Anagrafo Nazionale della Ricerche con il codice E0190YZ7 e all'Albo dei Laboratori Altamente Qualificati ai ser

Rapporto di prova n. 18RA05858

Pagina 1 di 1

Safco Italia s.r.l. reserves the right to make the technical changes deemed most appropriate to its products at any time. Photographs may have some differences compared to the original product.