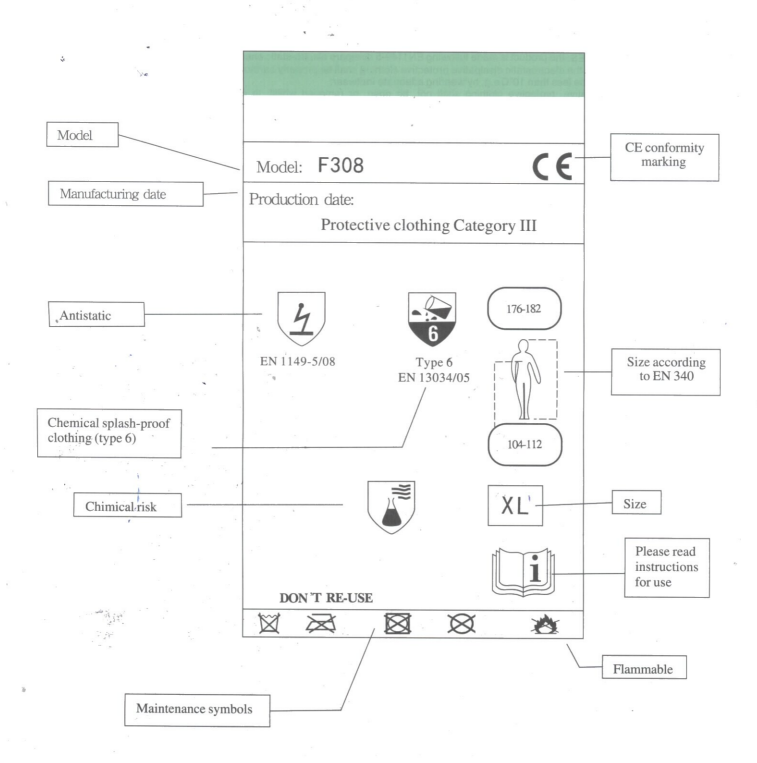
SAFETY INSTRUCTIONS FOR USE



The manufacturer doesn't take any rseponsibilities for damages due to improper use of the PPE or any use that disagrees with the following instructions.

DESCRIPTION OF MODELS:

MODEL F314 LAB COAT, F414 APRON F310 JACKET, F301 GOWN F309 PANT, F205 HOOD F411 BOOT COVER, F404 SHOE COVER F402 SLEEVE COVER, F309-S SHIRT

Colours: White colour

USE: The protective products Fullstar ACCESSORIES is made to protect

workers

from harmful and chemicals agents within specific limits as listed. In particular:

Protection against chemical splash (type 6)

Antistatic treatment

AVAIBLE SIZES:

S-M-L -XL-XXL + TS (special sizes) for lab coat-visitor

coat-jacket-pant-shirt

Apron: 28"x36"

Boot cover-hood-shoe cover-sleeve cover one size fit all

or customized available



Chemical splash

ANTISTATIC PROPERTIES: the product is made following EN1149-5 dissipare electro-static energy.

- the person wearing the electrostatic dissipative protective clothing shall be properly earthed. The resistance between the person and the earth shall be less than 10° Ω e.g. by wearing adequate footwear;

 electrostatic dissipative protective clothing shall not be open or removed whilst in presence of flammable or explosive atmospheres or while handling flammable or explosive substances;

 electrostatic dissipative protective clothing shall not be used in oxygen enriched atmospheres without prior approval of the responsible safety engineer;

- the electrostatic dissipative performance of the electrostatic dissipative protective clothing can be affected by wear and tear, laundering and possible contamination:

 electrostatic dissipative protective clothing shall permanently cover all nan-complying materials during normal use (including bending and movements).

NB: the protection characteristics are valid only if the item is correctly dressed. Fullstar doesn't take any responsibilities for any improper use of the garment.

MAINTENANCE AND CLEANING: disposable item.- barred symbols











CONSERVATION AND DISCARDING: The item should be conserved in a dry place away from sources of light and heat. If not contaminated the product can be treated as a common. If contaminated it should be treated as harmful garbage and discarded according to country, laws. **EXPIRATION:** It is suggested to use the product within a period of five years from the date of production written on label

WARNINGS: make sure that the size correspond s with the user. Do not make any modifications on product.

Check that the product has no defect and is in good condition (no holes, unsewed parts, etc.)

· The disposable item should be replaced after every use

Abandon the place of work immediately in case of damage of the product

We realize that they don't protect the user from the chemicals. But when wearing the garments which with knitted cuffs or collar, we suggest the user to wear sleeve cover and hood together so that the whole suit can protect the user from the chemicals.

Test 1	Result	Class
Block to the control of the control	1149-5	(1) A 11 单位数
Surface resistivity (EN 1149-1)	2.49 X10' Ω .	pass
EN 13034 + EN 1	3982-1 + EN 1073-2	The second
Rseistance to penetration (EN 368)		
H ₂ SO ₄ 30%	0.0%	3/3
NaOH 10%	0.0%	3/3
o-xylene	0.0%	3/3
Butan 1 ol	0.0%	3/3
Repellency to Liquid (EN 368)		
H ₂ SO ₄ 30%	95.0%	3/3
NaOH 10%	95.1%	3/3
o-xylene	91.9%	2/3
Butan 1 ol	94.2%	-2/3
Abrasion Resistance (EN 530 method 2)	300 cycles	2/6
Trapezoidal tear resistance (EN ISO 9073-4)	45.3 N weft - 26.5 N warp	2/6
Tensule strength (EN ISO 13934-1)	100 N weft - 55 N warp	1/6
Punctire resistance (EN 863)	14.4N	2/6
Flex cracking resistance (EN ISO 7854 method B)	No damage after 100.000 cycles	6/6
Light spray test (EN 13034-EN 468)	No stains on the witness coveralls	pass
Inward leakage test (EN 13982-2)	N.p.f. 35.5 $L_{jmn 82/90} \le 30\%$ and $L_{s 8/10} \le 15\%$	Pass - Class 1