The protective clothing as a Personal Protective Equipment (PPE) conformed to PPE Directive, 89/686/EEC and European harmonized standard EN13034:2005 & EN ISO 13982:1 2004.

Model Number	F314
Material	50% Polyethylene 50% Polyester Spun-bonded & Hot-pressed Plus

Performance class (As per the requirements of EN13034:2005 & EN ISO 13982-1 2004)

Property Test Result

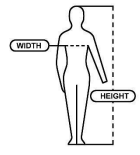
- Abrasion Resistance	>2,000 cycles
 Flexing Resistance 	>15,000 cycles
- Puncture Resistance	52N
 Tear Strength 	48N/34N
 Tensile Strength 	180N/110N
- Antistatic Resistance	Pass <10 ⁸
- Radioactive Contami	nation Pass
LL-CO - 200/	00/ 00 5

H2SO4 30% (Pen) 0% (Rep) 98.5% NaOH 10% (Pen) 0%(Rep) 98.8%

Fabric made of 0.8-1.0 super fine polyester with polyethylene spun-bonded and hot-pressed is sturdy and wear resistant. With passing EU standard testing, coverall is softer, has best air permeability. Special sewing technology has increased its overall protection ability.

Size Chart (cm)

Size	Height	Chest
М	166 > 174	94 > 102
L	172 > 180	102 > 110
XL	178> 186	110 > 118
2XL	184> 192	118 > 129
3XL	190 > 198	129 > 141



Meaning of Label Marking



- 1 Model Name
- 2 Product Type
- 3 Size of Suit
- 4 Height and Chest Fit
- 5 Warning for Do Not RE-USE
- 6 See Information Booklet
- 7 Pictogram for protection against chemicals
- Standard 8 Number and Year of EN
 - 9 Company Name 10 CE marked ¬ifying bodynumber

Manufactured for:

Address:

Notified Body: SGS United Kingdom Limited. (Notified Body No. 0120)

Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA UK



PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD ENDANGER THE USER.

Application & Limitations

This product is meant to protect the head, body and legs from certain chemicals and fine particles.

^{***} Pen = Penetration & Rep = Repulsion

This PE/PET spun-bonded & hot-pressed plus coverall is for single use only. Do not launder for re-use

User is advised that prolonged wearing of chemical protective suits may cause heat stress. Discretion is required when determining the work hour donning this protective clothing by taking into consideration the nature of works as well as work environment.

In order to protect the whole body, it is advisable to wear protective gloves, boots and face protection together with this product.

Pre-Use check

Before use the user shall perform a visual inspection to ensure the clothing is in good condition. Always check for holes, tears, material breaches and incomplete seams before donning the coverall to ensure maximum protection. Do not don the coverall if the zipper or zipper covers are faulty or if the elastic bands are loose.

User shall refer to size chart to ensure the correct size fit. Do not use incorrectly sized coveralls.

Donning and Doffing Method

Note!!!!! This suit should not be donned while the user is wearing footwear (boots or shoes), sharp objects (watched etc.) and headgear (Jewelleryetc.) that could damage the garment during the donning or doffing procedure.

To Don (Put On) the:

Firstly unzip the coverall and slip the legs into the trousers (Best done whilst seated). Pull the coverall over the whole body (Best done when standing). Slip the arms into the sleeves. Pull the elasticated hood over the head. Carefully remove the sticky tape cover from the zip cover and seal the zip with the sticky adhesive. Then remove the sticky tape cover from the outer cover over the zip-cover with the sticky adhesive strips. The remove the sticky tape cover from the neck cover and seal over the other covers.

To Doff (Take off) the coverall:

Note!!!!! Should the suit be covered in contaminant then the suit should first be cleaned before the doffing process begins in order to prevent contamination of the user.

Remove the hood. Open the neck cover and then the outer-cover and then the zip-cover. Unzip the coverall and remove arms from sleeves and then remove the remaining coverall from body and then legs.

Storage

PE/PET spun-bonded & hot-pressed plus coveralls should be stored in a cool dry place. Do not store the coveralls under direct sunlight or close to UV sources.

Shelf Life

The expected shelf life of the coverall is 24 months provided that the suit is kept in its original packaging and stored correctly.

The date of manufacture is indicated on the polybag.

Disposal

The user is advised to adhere to local legislation pertaining to the disposal of used coveralls and the associated contaminants.





Type 5: Protects against liquid chemicals for a limited period. Only covers body partially. (perEN13982).

Type 6: Protects parts of body against liquid chemicals (perEN13034)

Can be used in places where the chemical in gaseous form isn't harmful to the body exterior.



