

Προστασία σε τοξικό περιβάλλον

Protection in toxic environment



DUPONT

The miracles of science™



Επικόλληση πολυμερούς

TYVEK®



COD: 113512

TYCHEM F Standard

Chemical protection suit TYCHEM C Standard CATEGORY III
TYPE 3,4,5 AND 6

(EN 14605 / EN 13034 / EN ISO 13982-1 / EN14126 4B / EN1149-1 / EN1073-2)

Chemical protective clothing for limited use against:

SOLID MOLECULAR CHEMICAL SUBSTANCES

RADIOACTIVE INFECTION

LIQUID CHEMICAL SUBSTANCES WITH ELECTROSTATIC PROPERTIES

Resistance to fluid pressure up to 2 bar

SIZE: S - XXXL

1. Double sided fly with extra adhesive that offers high level fluid protection and barring.
2. Wrist and ankle elastic.
3. Elastic face opening, specifically designed for applying a respirator.
4. Sealed seams.
5. Elastic around the face.

Chemical protection suit TYVEK Classic CATEGORY III

(EN 13034 / EN ISO 13982-1 / EN14126 4B / EN1149-1 / EN1073-2)

Chemical protective clothing for limited use against:

CORPUSCULAR RADIOACTIVE INFECTION

AIRBORN SOLID MOLECULAR CHEMICAL SUBSTANCES

LIQUID CHEMICAL SUBSTANCES

Offers:

- 1) BIOLOGICAL PROTECTION
- 2) ELECTROSTATIC DISCHARGE IF SUPPORTED PROPERLY
- 3) LIMITED PROTECTION TO LIQUID MISTING

COLOR: WHITE

SIZE: S - XXXL

1. External seams
2. Fly
3. Elastic around the face
4. TYVEK zipper
5. Wrist and ankle elastic

6. Elastic around the waist



COD: 113513

TYCHEM F Standard

Chemical protection suit TYCHEM F Standard CATEGORY III T Y P E
3,4,5 AND 6

(EN 14605 / EN 13034 / EN ISO 13982-1 / EN14126 4B / EN1149-1 / EN1073-2)

Chemical protective clothing for limited use against:

SOLID MOLECULAR CHEMICAL SUBSTANCES

RADIOACTIVE INFECTION

LIQUID CHEMICAL SUBSTANCES WITH ELECTROSTATIC PROPERTIES

Resistance to fluid pressure up to 5 bar

COLOR: GREY

SIZE: S - XXXL

1. Double sided fly with extra adhesive that offers high level fluid protection and barring.
2. Wrist and ankle elastic.
3. Elastic face opening, specifically designed for applying a respirator.
4. Sealed seams.
5. Elastic around the face.



Επικόλληση πολυμερούς

TYVEK®



COD: 113514

TYVEK Classic

Chemical protection suit TYVEK Classic CATEGORY III
(EN 13034 / EN ISO 13982-1 / EN14126 4B / EN1149-1 / EN1073-2)

Chemical protective clothing for limited use against:
CORPUSCULAR RADIOACTIVE INFECTION
AIRBORN SOLID MOLECULAR CHEMICAL SUBSTANCES
LIQUID CHEMICAL SUBSTANCES

Offers:

- 1) BIOLOGICAL PROTECTION
- 2) ELECTROSTATIC DISCHARGE IF SUPPORTED PROPERLY
- 3) LIMITED PROTECTION TO LIQUID MISTING

COLOR: WHITE

SIZE: S - XXXL

1. External seams
2. Fly
3. Elastic around the face
4. TYVEK zipper
5. Wrist and ankle elastic
6. Elastic around the waist



COD: 113515

TYVEK Classic Plus

Chemical protection suit TYVEK Classic plus CATEGORY III
(EN 14605 / EN 13034 / EN ISO 13982-1 / EN14126 4B / EN1149-1
/ EN1073-2)

Chemical protective clothing for limited use against:
CORPUSCULAR RADIOACTIVE INFECTION
AIRBORN SOLID MOLECULAR CHEMICAL SUBSTANCES
LIQUID CHEMICAL SUBSTANCES

Offers:

- 1) ELECTROSTATIC DISCHARGE IF SUPPORTED PROPERLY
- 2) LIMITED PROTECTION TO LIQUID MISTING

COLOR: WHITE

SIZE: S - XXXL

1. Internal seams sealed with tape.
2. Adhesive zipper.
3. Elastic face opening, specifically designed for applying a respirator.
4. TYVEK zipper
5. Wrist and ankle elastic
6. Elastic around the waist



Προστασία σε τοξικό περιβάλλον Protection in toxic environment



The miracles of science



COD: 113535

PROSHIELD

Protection suit PROSHIELD 10 CATEGORY III
(EN 1073-2 / EN 13982-1 / EN 1149-1 / EN 13034)

Chemical protective clothing with electrostatic properties for limited use against:

DUST
PARTICLES
LOW-CONCENTRATION INORGANIC CHEMICALS

COLOR: WHITE

SIZE : S - XXL

1. Wrist and ankle elastic
2. Elastic face opening
3. External seams
4. TYVEK zipper



COD: 113500

TYVEK ΑΠΛΗ

Protection suit TYVEK SIMPLE CATEGORY I

Chemical protective clothing with electrostatic properties for limited use against :

DUST
LOW-CONCENTRATION INORGANIC CHEMICALS

COLOR: WHITE

SIZE: S - XXL

1. Wrist and ankle elastic
2. Elastic face opening
3. TYVEK zipper.

WARNING: NOT TO BE USED IN DANGEROUS AND TOXIC ENVIRONMENT



Προστασία σε τοξικό περιβάλλον
Protection in toxic environment



DUPONT

The miracles of science



CE

COD: 113522

BIB APRON

- With 2 back bindings
- Length: 108 cm
- One size



CE

COD: 113519

POCKET ROBE

- With collar, zipper and 2 pockets.
- Size: S έως XXL



COD: 113523

HOOD

- The hood and the collar is assembled with the rest of the garment.
- Elastic around the neck and the face
- One size



COD: 113524

SLEEVES

- With blue elastic on top for small hands
- With elastic around the wrist
- Removable
- Length: 50 cm



COD: 113532

BOOT COVERS

- Rubber top
- Slip resistant sole
- One size



COD: 113520

PANTS

- With an elastic waistband
- Size: M έως XXL



COD: 113521

JACKET

- With a hood and a zipper
- Size: S έως XXL



COD: 113525

FEET COVERS

- Elastic around the ankles
- Slip resistant sole
- Antistatic treatment

Προστασία σε τοξικό περιβάλλον Protection in toxic environment



CE

COD:114103

Airtight chemical protection suit

SIZE: M,L,XL,XXL

EN 943-2 ET. Type 1A. Material: Viton. Specifically designed for use in toxic environments that require complete isolation.



CE

COD:114104

Airtight chemical protection suit

SIZE: L,XL

EN 943-1. Type 1B. Material: Neoprene. Specifically designed for use in toxic environments that require isolation.



CE

COD:114105

Airtight rescue suit

SIZE: L,XL

EN 466. Type 3. Material: Neoprene known for its excellent resistance to chemical and mechanical stresses.





CE

COD:114102

Chemical protection suit

SIZE: M,L,XL,XXL

EN 340,465. Material: Neoprene (double-coated chloroprene in nylon). Specifically designed for users who are exposed to high-concentration chemicals. Seams according to EN 465 (type 3,4). It offers comfort during use and excellent behavior in extreme temperatures.

Coloration: Grey-yellow.



CE

COD.: 114101

Chemical protection suit

SIZE: M,L,XL,XXL

EN 340,465. Material: PVC. Waterproof. Appropriate for use with various liquid chemicals.

