





| Size | Chest girth (cm) | Body height (cm) | Chest girth (inches) | Body height (feet/inches) | Glove Size |
|------|------------------|------------------|----------------------|---------------------------|------------|
| S    | 84 - 92          | 162 - 170        | 33 - 36              | 5'4" - 5'7"               | 9          |
| M    | 92 - 100         | 168 - 176        | 36 - 39              | 5'6" - 5'9"               | 10         |
| L    | 100 - 108        | 174 - 182        | 39 - 43              | 5'8" - 6'0"               | 10         |
| XL   | 108 - 116        | 180 - 188        | 43 - 46              | 5'11" - 6'2"              | 11         |
| 2XL  | 116 - 124        | 186 - 194        | 46 - 49              | 6'1" - 6'4"               | 11         |
| 3XL  | 124 - 132        | 192 - 200        | 49 - 52              | 6'3" - 6'7"               | 11         |
| 4XL  | 132 - 140        | 200 - 208        | 52 - 55              | 6'7" - 6'10"              | 11         |
| 5XL  | 140 - 148        | 208 - 216        | 55 - 58              | 6'10" - 7'1"              | 11         |

THE FIVE CARE PICTOGRAMS INDICATE



Do not wash. Laundering impacts upon protective performance (e. g. antistat will be washed off). • Nicht waschen. Waschen hat Auswirkungen auf die Schutzleistung (z.B. ist der Schutz gegen statische Aufladung nicht mehr gewährleistet). • Ne pas laver. Le nettoyage à l'eau altère les performances de protection (le traitement antistatique disparaît au lavage, par ex.). • Non lavare. Il lavaggio danneggia le caratteristiche protettive (eliminando, ad esempio, il trattamento antistatico). • No lavar: el lavado afecta a la capacidad de protección (p.ej. pérdida del revestimiento antiestático). • Não lavar. A lavagem produzirá impactos no desempenho da proteção (ex.: o efeito anti-estático desaparecerá). • Não lavar. A lavagem produzirá impactos no desempenho da proteção (ex.: o efeito anti-estático desaparecerá). • Tåler ikke vask. Vask påvirker beskyttelseegenskapene (f. eks. vil den antistatiske beskyttelsen vaskes bort.). • Må ikke vaskes. Tørvask påvirker de beskyttende egenskaber (f. eks. vil den antistatiske behandling blive vasket af). • Får ej tvättas. Tvättning påverkar skyddsförmågan (antistatbehandlingen tvättas bort). • Ei saa pestä. Peseminen vaikuttaa suojaustehoön (mm. antistaattisuusaine poistuu pesussa). • Nie prać. Pranie pogarsza właściwości ochronne (np. środek antystatyczny zostanie usunięty podczas prania). • Ne mossa. A mosás hatással van a ruha védőképeségére (pl. az antiztatikus réteg lemosódik). • Neprat. Praní má dopad na ochranné vlastnosti oděvu (např. smývání antistatické vrstvy). • He пери. Машинното пране въздейства върху защитното действие (например антистатикът ще се отмие). • Neprat. Pranie má vplyv na ochranné vlastnosti odevu (napr. zmyvanie antistatickej vrstvy). • Ne prati. Pranje in likanje negativno učinkujeta na varovalne lastnosti (npr. zaščita pred elektrostatičnim nabojem se spere). • Nu spălați. Spălarea afectează calitățile de protecție (de ex. protecția contra electricității statice dispare). • He стирать. Стирка влияет на защитные характеристики (например, смывается антистатический состав). • Neskaltbi. Skalbimas kenkia apsaugai (pvz., nusiplauna antistatinę apsaugą). • Nemazgāt. Mazgāšana var ietekmēt tērpa aizsargfunkcijas. (piem. var nomazgāt antistata pārklājumu). • Mitte pesta. Pesemine mõjutab kaitseomadusi (nt antistaatik võidakse välja pesta). • Yıkamayın. Yıkama, koruma performansını etkiler (örneğin antistatik özelliik kaybolur). • Μην πλένετε τη φόρμα. Το πλύσιμο επηρεάζει την παρεχόμενη προστασία (π.χ. η φόρμα θα χάσει τις αντιστατικές της ιδιότητες).



Do not iron. • Nicht bügeln. • Ne pas repasser. • Non stirare. • Não passar a ferro. • Niet strijken. • Skal ikke strykes. • Må ikke stryges. • Får ej strykas. • Ei saa silittä. • Nie prasować. • Ne vasalja. • Nežehlit. • He глади. • Nežehlit. • Ne likati. • Nu călcați cu fierul de călcat. • He гладить. • Nelyginti. • Negludināt. • Mitte triikida. • Ütlemeysin. • Απαγορεύεται το σιδέρωμα.



Do not machine dry. • Nicht im Wäschetrockner trocknen. • Ne pas sécher en machine. • Non asciugare nell'asciugatrice. • No usar secadora. • Não colocar na máquina de secar. • Niet machinaal drogen. • Må ikke tørkes i trommel. • Må ikke tørretumbles. • Får ej torktumlas. • Ei saa kuivattaa koneellisesti. • Nie suszyć w suszarnie. • Ne szárítsa géppel. • Nesušit v sušičce. • He суши машинно. • Nesušit v sušičke. • Ne sušiti v stroju • Nu puneti în mașina de uscat rufe. • He подвергать машинной стирке. • Medžiovinti džiovyklije. • Neveikt automātisko žāvēšanu. • Árge masinkuivattage. • Kurutma makinesinde kurutmayın. • Απαγορεύεται η χρήση στεγνωτηρίου.



Do not dry clean. • Nicht chemisch reinigen. • Ne pas nettoyer à sec. • Non lavare a secco. • No limpiar en seco. • Não limpar a seco. • Niet chemisch reinigen. • Må ikke renses. • Må ikke kemisk renses. • Får ej kemtvättas. • Ei saa puhdistaa kemiallisesti. • Nie czyścić chemicznie. • Ne tisztsítsa vegyileg. • Nečistit chemicky. • He почиствай чрез химическо чистене. • Nečistiti chemicky. • Ne kemično čistiti. • Nu curățați chimic. • He подвергать химической чистке. • Nevalyti cheminiu būdu. • Neveikt ķīmisko tīrīšanu. • Árge püüdke puhastada. • Kuru temizleme yapmayın. • Απαγορεύεται το στεγνό καθόρισμα.



Do not bleach. • Nicht bleichen. • Ne pas utiliser de javel. • Non candeggiare. • No usar lejía. • Não usar lixívia. • Niet bleken. • Må ikke blekes. • Må ikke bleges. • Får ej blekas. • Ei saa valkaista. • Nie wybielać. • Ne fehéritse. • Nebélit. • He избелвай. • Nepoužívat bielidlo. • Ne beliti. • Nu folosiți înălbitori. • He отбеливать. • Nebalinti. • Nebalināt. • Árge valgendage. • Çamaşır suyu kullanmayın. • Απαγορεύεται η χρήση λευκαντικού.

ENGLISH

INSTRUCTIONS FOR USE

**INSIDE LABEL MARKINGS** ❶ Trademark. ❷ Coverall manufacturer. ❸ Model identification - Tychem® 6000 F FaceSeal model TF611T is the model name for a hooded protective coverall with overtaped seams, a rubber seal on the hood, attached non-dissipative undergloves, dissipative socks and waist elastication. This instruction for use provides information on this coverall. ❹ CE marking - Coverall complies with requirements for category III personal protective equipment according to European Legislation, Regulation (EU) 2016/425. Type-examination and quality assurance certificates were issued by SGS United Kingdom Ltd., Weston-super-Mare, BS22 6WA, UK, identified by the EC Notified Body number 0120. ❺ Indicates compliance with European standards for chemical protective clothing. ❻ Protection against particulate radioactive contamination according to EN 1073-2:2002. ❼ The coverall is antistatically treated inside and offers electrostatic protection according to EN 1149-1:2006 including EN 1149-5:2008 if properly grounded. This does not include the non-dissipative undergloves attached to the cuffs. ❽ Full-body protection "types" achieved by the coverall defined by the European standards for chemical protective clothing: EN 14605:2005 + A1:2009 (Type 3 and Type 4), EN ISO 13982-1:2004 + A1:2010 (Type 5) and EN 13034:2005 + A1:2009 (Type 6). This coverall also fulfills the requirements of EN 14126:2003 Type 3-B, Type 4-B, Type 5-B and Type 6-B. ⚠ The rubber seal material used in this garment has not been tested according to EN 14126. ❾ Wearer should read these instructions for use. ❿ Sizing pictogram indicates body measurements (cm & inches/feet) & correlation to letter code. Check your body measurements and select the correct size. ⓫ Country of origin. ⓬ Date of manufacture. ⓭ Flammable material. Keep away from fire. This garment and/or fabrics are not flame resistant and should not be used around heat, open flame, sparks or in potentially flammable environments. ⓮ Do not re-use. ⓯ Other certification(s) information independent of the CE marking and the European notified body.

**PERFORMANCE OF THIS COVERALL:**

| Tychem® 6000 F FABRIC PHYSICAL PROPERTIES |                                 |                                  |           |
|-------------------------------------------|---------------------------------|----------------------------------|-----------|
| Test                                      | Test method                     | Result                           | EN Class* |
| Abrasion resistance                       | EN 530 Method 2                 | > 2000 cycles                    | 6/6**     |
| Flex cracking resistance                  | EN ISO 7854 Method B            | > 1000 cycles                    | 1/6**     |
| Trapezoidal tear resistance               | EN ISO 9073-4                   | > 20 N                           | 2/6       |
| Tensile strength                          | EN ISO 13934-1                  | > 100 N                          | 3/6       |
| Puncture resistance                       | EN 863                          | > 10 N                           | 2/6       |
| Surface resistance at RH 25%***           | EN 1149-1:2006 • EN 1149-5:2008 | inside ≤ 2,5x10 <sup>9</sup> Ohm | N/A       |

N/A = Not applicable \*According to EN 14325:2004 \*\*Pressure pot \*\*\*See limitations of use

| TYCHEM® 6000 F FABRIC RESISTANCE TO PENETRATION BY LIQUIDS (EN ISO 6530) |                               |                              |
|--------------------------------------------------------------------------|-------------------------------|------------------------------|
| Chemical                                                                 | Penetration index - EN Class* | Repellency index - EN Class* |
| Sulphuric acid (30%)                                                     | 3/3                           | 3/3                          |
| Sodium hydroxide (10%)                                                   | 3/3                           | 3/3                          |
| o-Xylene                                                                 | 3/3                           | 3/3                          |
| Butan-1-ol                                                               | 3/3                           | 3/3                          |

\* According to EN 14325:2004

| RUBBER SEAL RESISTANCE TO PENETRATION BY LIQUIDS (EN ISO 6530) |                               |                              |
|----------------------------------------------------------------|-------------------------------|------------------------------|
| Chemical                                                       | Penetration index - EN Class* | Repellency index - EN Class* |
| Sulphuric acid (30%)                                           | 3/3                           | 3/3                          |
| Sodium hydroxide (10%)                                         | 3/3                           | 3/3                          |
| o-Xylene                                                       | 3/3                           | 3/3                          |
| Butan-1-ol                                                     | 3/3                           | 3/3                          |

\* According to EN 14325:2004

| TYCHEM® 6000 F FABRIC AND TAPED SEAMS RESISTANCE TO PERMEATION BY LIQUIDS (EN ISO 6529 METHOD A - BREAKTHROUGHTIME AT 1 µg/cm²/min) |                         |           |
|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|
| Chemical                                                                                                                            | Breakthrough time (min) | EN Class* |
| Methanol                                                                                                                            | > 480                   | 6/6       |
| Chlorobenzene                                                                                                                       | > 480                   | 6/6       |
| Acetonitrile                                                                                                                        | > 480                   | 6/6       |
| Toluene                                                                                                                             | > 480                   | 6/6       |
| n-Hexane                                                                                                                            | > 480                   | 6/6       |

\* According to EN 14325:2004

| RUBBER SEAL AND RUBBER SEAM RESISTANCE TO PERMEATION BY LIQUIDS (EN ISO 6529 METHOD A - BREAKTHROUGHTIME AT 1 µg/cm²/min) |                         |                   |
|---------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------|
| Chemical                                                                                                                  | Breakthrough time (min) | EN Class*         |
| Acetic acid (glacial)                                                                                                     | >30                     | 2/6               |
| Methanol                                                                                                                  | >10                     | 1/6               |
| Toluene                                                                                                                   | 0                       | no classification |
| Sulphuric acid (98%)                                                                                                      | >480                    | 6/6               |

\* According to EN 14325:2004

| TYCHEM® 6000 F FABRIC RESISTANCE TO PENETRATION OF INFECTIVE AGENTS             |                       |           |
|---------------------------------------------------------------------------------|-----------------------|-----------|
| Test                                                                            | Test method           | EN Class* |
| Resistance to penetration by blood and body fluids using synthetic blood        | ISO 16603             | 6/6       |
| Resistance to penetration by blood-borne pathogens using bacteriophage Phi-X174 | ISO 16604 Procedure C | 6/6       |
| Resistance to penetration by contaminated liquids                               | EN ISO 22610          | 6/6       |

\* According to EN 14126:2003

| TYCHEM® 6000 F FABRIC RESISTANCE TO PENETRATION OF INFECTIVE AGENTS                                                                                                                                                                                                                                                                                                                                                                             |                                                                        |           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------|
| Test                                                                                                                                                                                                                                                                                                                                                                                                                                            | Test method                                                            | EN Class* |
| Resistance to penetration by biologically contaminated aerosols                                                                                                                                                                                                                                                                                                                                                                                 | ISO/DIS 22611                                                          | 3/3       |
| Resistance to penetration by biologically contaminated dust                                                                                                                                                                                                                                                                                                                                                                                     | ISO 22612                                                              | 3/3       |
| * According to EN 14126:2003                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                        |           |
| WHOLE SUIT TEST PERFORMANCE                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                        |           |
| Test method                                                                                                                                                                                                                                                                                                                                                                                                                                     | Test result                                                            | EN Class  |
| Type 3: Jet test (EN ISO 17491-3)                                                                                                                                                                                                                                                                                                                                                                                                               | Pass*                                                                  | N/A       |
| Type 4: High level spray test (EN ISO 17491-4, Method B)                                                                                                                                                                                                                                                                                                                                                                                        | Pass                                                                   | N/A       |
| Type 5: Particle aerosol inward leakage test (EN ISO 13982-2)                                                                                                                                                                                                                                                                                                                                                                                   | Pass** • L <sub>mean</sub> 82/90 ≤ 30% • L <sub>3</sub> 8/10 ≤ 15% *** | N/A       |
| Protection factor according to EN 1073-2                                                                                                                                                                                                                                                                                                                                                                                                        | > 5                                                                    | 1/3**     |
| Type 6: Low level spray test (EN ISO 17491-4, Method A)                                                                                                                                                                                                                                                                                                                                                                                         | Pass                                                                   | N/A       |
| Seam strength (EN ISO 13935-2)                                                                                                                                                                                                                                                                                                                                                                                                                  | > 125 N*****                                                           | 4/6****   |
| N/A = Not applicable *Test performed with taped cuffs **Test performed with taped cuffs, ankles and zipper flap<br>*** 82/90 means 91,1 % L <sub>mean</sub> values ≤ 30 % and 8/10 means 80 % L <sub>3</sub> values ≤ 15 % *****According to EN 14325:2004 *****N/A on rubber seam<br>For further information about the barrier performance, please contact your supplier or DuPont: <a href="http://www.ipp.dupont.com">www.ipp.dupont.com</a> |                                                                        |           |

**RISKS AGAINST WHICH THE PRODUCT IS DESIGNED TO PROTECT:** This coverall is designed to protect workers from hazardous substances, or sensitive products and processes from contamination by people. It is typically used, depending on chemical toxicity and exposure conditions, for protection against certain inorganic and organic liquids and intensive or pressurized liquid sprays, where the exposure pressure is not higher than the one used in the Type 3 test method. A full face mask with filter appropriate for the exposure conditions and tightly connected to the hood and additional taping around the cuffs, ankles and zipper flap are required to achieve the claimed protection. This coverall provides protection against fine particles (Type 5), intensive or pressurized liquid sprays (Type 3), intensive liquid sprays (Type 4) and limited liquid splashes or sprays (Type 6). Tychem® 6000 F fabric used for this coverall has passed all tests of EN 14126:2003 (protective clothing against infective agents). Under the exposure conditions as defined in EN 14126:2003 and mentioned in the table above, the obtained results conclude that the material offers a barrier against infective agents.

**LIMITATIONS OF USE:** This garment and/or fabrics are not flame resistant and should not be used around heat, open flame, sparks or in potentially flammable environments. Tyvek® melts at 135°C (275°F), the fabric coating melts at 98°C (208 °F). It is possible that a type of exposure to bio hazards not corresponding to the tightness level of the garment may lead to a bio-contamination of the user. This coverall contains natural rubber latex which may cause allergic reactions in some sensitized individuals. The latex-containing natural rubber elastics used in the garment is located in the waist elastic, it is covered by a stitching/covering thread to minimise the risk of direct skin contact with the elastic itself. DuPont cannot eliminate the risk that a wearer may come into contact with Latex. The material used in the face mask seal area may cause allergic skin reaction. Anyone who begins to exhibit an allergic response during the use of DuPont products should immediately cease using these products. Exposure to certain very fine particles, intensive liquid sprays and splashes of hazardous substances may require coveralls of higher mechanical strength and barrier properties than those offered by this coverall. The user must ensure suitable reagent to garment compatibility before use. In addition, the user shall verify the fabric and chemical permeation data for the substance(s) used. For enhanced protection and to achieve the claimed protection in certain applications, taping of cuffs, ankles and zipper flap will be necessary. Despite the double cuff and attached innerglove, taping is required to obtain a tight connection between outerglove and outersleeve. The user shall verify that the mask fits the hood design and that tight taping is possible in case the application would require doing so. Care shall be taken when applying the tape, that no creases appear in the fabric or tape since those could act as channels. The rubber hood opening seal helps to ensure a tight fit of the hood around the mask. The attached socks are designed to be dissipative and worn inside safety shoes or boots only. This coverall meets the surface resistance requirements of EN 1149-5:2008 when measured according to EN 1149-1:2006, but has the antistatic coating applied to the inside surface only. This shall be taken into consideration if the garment is grounded. The antistatic treatment is only effective in a relative humidity of 25% or above and the user shall ensure proper grounding of both the garment and the wearer. The electrostatic dissipative performance of both the suit and the wearer needs to be continuously achieved in such a way as the resistance between the person wearing the electrostatic dissipative protective clothing and the earth shall be less than 10<sup>8</sup> Ohm e.g. by wearing adequate footwear/flooring system, use of a grounding cable, or by any other suitable means. Electrostatic dissipative protective clothing shall not be opened 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 coverall can be affected by relative humidity, wear and tear, possible contamination and ageing. Electrostatic dissipative protective clothing shall permanently cover all non-complying materials during normal use (including bending and movements). Despite the antistatic pictogram, the attached non-dissipative undergloves isolate the wearer's hands from objects in contact with hands. If this coverall is intended for use in explosive atmospheres, a supplementary grounding mechanism for objects in contact with the wearer's hands is required, e.g. grounding cable. In situations where static dissipation level is a critical performance property, endusers should evaluate the performance of their entire ensemble as worn including outer garments, inner garments, footwear and other PPE. Further information on grounding can be provided by DuPont. Please ensure that you have chosen the garment suitable for your job. For advice, please contact your supplier or DuPont. The user shall be the sole judge for the correct combination of full body protective coverall and ancillary equipment (gloves, boots, respiratory protective equipment etc.) and for how long this coverall can be worn on a specific job with respect to its protective performance, wear comfort or heat stress. DuPont shall not accept any responsibility whatsoever for improper use of this coverall.

**RESPONSIBILITY OF USER:** It is the responsibility of the user to select garments which are appropriate for each intended use and which meet all specified government and industry standards. This garment is intended to help reduce the potential for injury, but no protective apparel alone, can eliminate all risk of injury. Protective apparel must be used in conjunction with general safety practices. This garment is designed for single use. It is the responsibility of the wearer to inspect garments to ensure that all components, including fabric, zippers, seams, interfaces, etc are in good working condition, are not damaged, and will provide adequate protection for the operation and chemicals to be encountered. Failure to fully inspect garments may result in serious injury to the wearer. Never wear garments that have not been fully inspected. Any garment which does not pass inspection should be removed from service immediately. Never wear a garment that is contaminated, altered or damaged. If this garment is damaged during use, retreat immediately to a safe environment, thoroughly decontaminate the garment as required, then dispose of it in a safe manner. It is the responsibility of the garment wearer, and the wearer's supervisor and employer to examine the condition of the garment before and during use to be sure that the garment is suitable for use in that environment by that employee.

**PREPARING FOR USE:** In the unlikely event of defects, do not wear the coverall.

**STORAGE AND TRANSPORT:** This coverall may be stored between 15°C (59°F) and 25°C (77°F) in the dark (cardboard box) with no UV light exposure. DuPont has performed tests according to ASTM D-572 with the conclusion that this fabric retains adequate physical strength over a period of 10 years. The antistatic properties may reduce over time. The user must ensure the dissipative performance is sufficient for the application. The rubber seal material has not been tested. Product shall be transported and stored in its original packaging.

**DISPOSAL:** This coverall can be incinerated or buried in a controlled landfill without harming the environment. Disposal of contaminated garments is regulated by national or local laws.

**DECLARATION OF CONFIRMITY:** Declaration of conformity can be downloaded at: [www.safespec.dupont.co.uk](http://www.safespec.dupont.co.uk).

Additional information for other certification(s) independent of CE marking.

Eurasian Conformity (EAC) - Complies with Technical Regulations of the Customs Union TR TS 019/2011.

Евразийское соответствие (EAC) - Соответствует Техническому регламенту Таможенного союза ТР ТС 019/2011.

Комбинезон

**EAC**

**ТР ТС 019/2011**

Уровень Защиты КК,  
Щ50, Пм, Нс, Нм, Вн, Ву