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# Standard Terminology Relating to **Protective Clothing**<sup>1</sup>

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## 1. Scope

- 1.1 This standard defines the specialized terms used in standards developed by Committee F23 on Protective Clothing.
- 1.2 Definitions of Terms, which were drafted for use only in a single standard, are also included for convenient reference. Under ASTM rules they may become full definitions in the future, if they are used in additional standards.
- 1.3 Additional terminology relevant to protective clothing and to the components of protective clothing can be found in Terminology D123, D1566, and D4805.

### 2. Referenced Documents

- 2.1 ASTM Standards:<sup>2</sup>
- D123 Terminology Relating to Textiles
- D1566 Terminology Relating to Rubber
- D4805 Terminology for Plastics Standards (Withdrawn  $2002)^3$
- F739 Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of **Continuous Contact**
- F903 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Liquids
- F955 Test Method for Evaluating Heat Transfer through Materials for Protective Clothing Upon Contact with Molten Substances
- F1002 Performance Specification for Protective Clothing and Materials for Use by Workers Exposed to Specific Molten Substances and Related Thermal Hazards
- F1060 Test Method for Thermal Protective Performance of Materials for Protective Clothing for Hot Surface Contact

Fit, Function, and Durability of Protective Ensembles and **Ensemble Components** F1291 Test Method for Measuring the Thermal Insulation of

F1154 Practices for Qualitatively Evaluating the Comfort,

- Clothing Using a Heated Manikin
- F1358 Test Method for Effects of Flame Impingement on Materials Used in Protective Clothing Not Designated Primarily for Flame Resistance
- F1359 Test Method for Liquid Penetration Resistance of Protective Clothing or Protective Ensembles Under a Shower Spray While on a Mannequin
- F1383 Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of **Intermittent Contact**
- F1407 Test Method for Resistance of Chemical Protective Clothing Materials to Liquid Permeation—Permeation Cup Method
- F1414 Test Method for Measurement of Cut Resistance to Chain Saw in Lower Body (Legs) Protective Clothing
- F1449 Guide for Industrial Laundering of Flame, Thermal, and Arc Resistant Clothing
- F1458 Test Method for Measurement of Cut Resistance to Chain Saw of Foot Protective Devices
- F1461 Practice for Chemical Protective Clothing Program
- F1494 Terminology Relating to Protective Clothing
- F1670 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Synthetic Blood
- F1671 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System
- F1731 Practice for Body Measurements and Sizing of Fire and Rescue Services Uniforms and Other Thermal Hazard Protective Clothing
- F1818 Specification for Foot Protection for Chain Saw Users F1819 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Synthetic Blood Using a Mechanical Pressure Technique
- F1862 Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at a Known Velocity)
- F1897 Specification for Leg Protection for Chain Saw Users F2061 Practice for Chemical Protective Clothing: Wearing, Care, and Maintenance Instructions

<sup>&</sup>lt;sup>1</sup> This terminology is under the jurisdiction of ASTM Committee F23 on Personal Protective Clothing and Equipment and is the direct responsibility of Subcommittee F23.91 on Editorial.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.



- F2101 Test Method for Evaluating the Bacterial Filtration Efficiency (BFE) of Medical Face Mask Materials, Using a Biological Aerosol of *Staphylococcus aureus*
- F2300 Test Method for Measuring the Performance of Personal Cooling Systems Using Physiological Testing
- F2302 Performance Specification for Labeling Protective Clothing as Heat and Flame Resistant
- F2407 Specification for Surgical Gowns Intended for Use in Healthcare Facilities
- F2668 Practice for Determining the Physiological Responses of the Wearer to Protective Clothing Ensembles
- F2669 Performance Specification for Protective Clothing Worn by Operators Applying Pesticides
- F2733 Specification for Flame Resistant Rainwear for Protection Against Flame Hazards
- F2815 Practice for Chemical Permeation through Protective Clothing Materials: Testing Data Analysis by Use of a Computer Program
- F2894 Test Method for Evaluation of Materials, Protective Clothing and Equipment for Heat Resistance Using a Hot Air Circulating Oven

### 3. Terminology

#### 3.1 Definitions:

- acclimation, *n*—physiological adaptations occurring within an organism, which reduce the strain or enhance endurance of strain, caused by artificially or experimentally induced stressful changes in particular environmental conditions.

  (F23.60) F2300, F2668
- acclimatization, *n*—physiological adaptations occurring within an organism, which reduce the strain or enhance endurance of strain, caused by stressful changes in the natural environment. (F23.60) F2300, F2668
- **after-flame time,** *n*—the length of time for which a material continues to flame after the ignition source has been removed. (F23.20) F1358
- **afterglow,** *n*—a glow in a material after the removal of an external ignition source or after the cessation (natural or induced) of flaming of the material (see also **glow**). (**F23.20**) **F1358**
- **agar,** *n*—a semisolid culture medium used to support the growth of bacteria and other micro-organisms. (**F23.40**) **F1671**
- **analytical detection limit,** *n*—a number, expressed in units of concentration (or amount), that describes the lowest concentration level (or amount) that an analyst can determine to be different from an analytical blank (background level).

(F23.70) F1461

- **airborne exposure pathways,** *n*—inhalation routes of exposure to the medical face mask wearer.
- **analytical technique,** *n*—a procedure whereby the concentration of the test chemical in a collection medium is quantitatively determined. **(F23.30) F739**
- **anisotropic,** *adj*—having different values for a specific property in different directions. **(F23.20) F1358**

- **armhole,** *n*—*in garment construction*, the area of a garment through which the arm passes or into which a sleeve is fitted. (See **armscye.**) **(F23.60) F1731**
- armscye, *n*—in garment construction, the opening in a garment for the attachment of a fitted sleeve. (See armhole.) (F23.60) F1731
- aseptic, *adj*—sterile, free from viable microbiological contamination. (F23.40) F1671
- assay, *n*—analysis of a mixture to determine the presence or concentration of a particular component. (F23.40) F1671
- **assay fluid,** n—a sterile liquid used to wash the test specimen surface to determine microbiological penetration. (**F23.40**) **F1671**
- **authority having jurisdiction,** *n*—the organization, office, or individual responsible for approving any equipment, installation, or procedure. **(F23.20) F1818**
- back waist length, n—in body measurements, the vertical distance along the spine from the cervical to the waist. (F23.60) F1731
- bacterial filtration efficiency (BFE), *n*—the effectiveness of medical face mask material in preventing the passage of aerosolized bacteria; expressed in the percentage of a known quantity that does not pass the medical face mask material at a given aerosol flow rate.
- **bacteriophage,** *n*—a type of virus which infects bacteria. (F23.40) F1671
- **bartack,** *n*—in garment construction, a reinforcement at points of strain. (F23.60) F1731
- **biological aerosol,** *n*—a suspension of particles containing biological agents which have been dispersed in a gas. (F23.40) F2101
- biological monitoring, *n*—the chemical analysis of chemicals or metabolites, or both, from a worker's blood, urine, fingernails, sweat, breath, and so forth. (F23.70) F1461
- **blood-borne pathogen,** *n*—an infectious bacterium or virus, or other disease-inducing microbe carried in blood or other potentially infectious body fluids. (**F23.40**) **F1671**, **F1819**, **F1862**, **F2101**, **F2407**
- body dimension, *n*—in garment construction, a body measurement which can be used to build a sizing system or to select an appropriately sized garment. (F23.60) F1731
- **body fluid,** *n*—any liquid produced, secreted, or excreted by the human body.
- **body fluid simulant,** *n*—a liquid which is used to act as a model for human body liquids. **(F23.40) F1670, F1671**
- body measurement, *n—in anthropometry*, a standardized distance between two specified points on the human anatomy. (F23.60) F1731

- **break-open**—in testing thermal protective material, a response evidenced by the formation of a hole in the material, which allows the molten substance to pass through the material. **(F23.80) F955**
- breakthrough detection time, *n*—the elapsed time measured from the start of the test to the sampling time that immediately precedes the sampling time at which the test chemical is first detected. (F23.30) F739, F1383
- **buddy system,** *n*—a means of organizing employee work groups whereby each participant is matched with another so that prompt assistance can be rendered in the case of any emergency. **(F23.70) F1461**
- **burn distance,** *n*—the measurement from the bottom edge of the specimen to the farthest point that shows evidence of damage due to combustion. (F23.20) F1358
- **burning behavior,** *n*—all the changes that take place when materials or products are exposed to a specified ignition source. **(F23.20) F1358**
- bust girth, n—in body measurement, the circumference of the body over the fullest part of the breasts and parallel to the floor. (See chest girth.) (F23.60) F1731
- care and maintenance, *n*—effective cleaning to remove soil and maximize use life of garments while maintaining (not removing) protective properties. (F23.80) F1449
- centerline, *n*—in foot protective devices, a line which extends from the toe of the footwear horizontally along the sole to the heel vertically to the top of the footwear, and diagonally to the point of intersection at the toe. (F23.20) F1458
- **certification,** *n*—a system whereby an organization determines that a manufacturer has demonstrated the ability to make a product that complies with the requirements of the specification, authorizes the manufacturer to use a label on products that comply with the requirements of the specification, and conducts a follow-up program to verify the methods the manufacturer uses to determine compliance with the requirements of this specification. (**F23,20**) **F1818**
- **certification organization,** *n*—an independent, third party organization that determines product compliance with the requirements of the specification with a labeling and listing follow-up program. **(F23.20) F1818**
- **cervical,** *n*—*in body measurements*, the most prominent bone at the base of the neck. (F23.60) F1731
- **chain saw,** *n*—a portable power operated tool used for cutting wood which has cutters linked in a chain. (**F23.20**) **F1414, F1458**
- **chain speed,** *n*—the velocity of synchronized movement of linked cutters around a bar and sprocket. **(F23.20) F1414, F1458**
- chainspeed 50 (CS50), *n*—for chain saw protection, the mean velocity at which cut through occurs. (F23.20) F1458, F1818, F1897

- **chainstop,** *n*—*for chainsaw cut resistance*, the resulting action when a material clogs (jams) the drive sprocket or slows the speed sufficiently to prevent advancement of the chain saw. (F23.20) F1414, F1458, F1818
- **challenge suspension,** *n*—a liquid containing an agent that is used to test the penetration resistance of materials. (**F23.40**)
- char length, n—in measuring flame resistance of textiles, the distance from the fabric edge which was directly exposed to the flame to the furthest point of visible fabric damage after a specified tearing force has been applied. (F23.80) F2302, F2733
- charring—the formation of a carbonaceous residue as the result of pyrolysis or incomplete combustion. (F23.80)

F1060

- **chemical protective clothing (CPC),** *n*—any material or combination of materials used in an item of clothing for the purpose of isolating parts of the body from direct contact with a potentially hazardous chemical. **(F23.70) F1461**
- chemical-protective suit ensemble—the combination of protective clothing with respiratory protective equipment, hoods, helmets, gloves, boots, communications systems, cooling devices, and other accessories intended to protect the wearer from a chemical hazard when worn together.

(F23.50) F1154, F1359

- **chest,** *n*—*in garment construction*, a measurement taken from below each armhole seam straight across the garment while it is laid flat. (F23.60) F1731
- chest girth, *n*—in body measurements, the circumference of the body over the shoulder blades, under the arms and across the upper chest. (See bust girth.) (F23.60) F1731
- **clo,** n—a unit of thermal resistance (insulation) equal to 0.155 K-m<sub>2</sub>/W. (F23.60) F1291
  - Discussion—The value of the clo was selected as roughly the insulation value of typical indoor clothing, which should keep a resting man (producing heat at the rate of 58 W/m<sub>2</sub>) comfortable in an environment at 21°C, air movement 0.1 m/s.
- closed-loop, adj—refers to a testing mode in which there is no change in the volume of the collection medium except for sampling.(F23.30) F739, F1383
- **clothing ensemble,** *n*—a group of garments worn together on the body at the same time. **(F23.60) F1291**
- **collection medium,** *n*—a liquid, gas, or solid that absorbs, adsorbs, dissolves, suspends, or otherwise captures the test chemical and does not affect the measured permeation. (F23.30) F739, F1383
- **combustion,** n—a chemical process of oxidation that occurs at a rate fast enough to produce heat and usually light either as glow or flames. (F23.20) F1358
- **contact time,** *n*—*in an intermittent contact test*, the duration during each cycle that the challenge side chamber of the permeation cell is filled with the test chemical. **(F23.30)**

F1383

- **core temperature,** *n*—the mean temperature of the thermal core.
- **crotch**, *n*—*in anatomy*, the body area adjacent to the vertex of the included angle between the legs. **(F23.60) F1731**
- **cuff,** *n*—*in garment construction*, a finished edge at the end of either a garment sleeve or trouser leg created by turning back or rolling up and stitching the fabric. (F23.60) F1731
- cumulative permeation, *n*—the total mass of chemical that permeates a specific area of protective clothing material during a specified time from when the material is first contacted by the test chemical. (F23.30) F739, F1383, F1407
- cut resistance, *n—in chainsaw testing*, the ability of a material, while in contact with the linked cutters, to resist cut through of the cutters of a moving saw chain, independent of either jamming or chain stop. (F23.20) F1414, F1458, F1818.
- **cut resistance** (**blade**), *n*—in blade cut testing, the property that hinders cut through when a material or a combination of materials is exposed to a sharp-edged device.
- cut-through time, n—for chainsaw cut resistance, the time required for a running chainsaw to effect complete breakthrough of a protective garment or protective device. (F23.20) F1414, F1458, F1818
- cycle time, *n*—in an intermittent contact test, the interval of time from the start of one contact period to the start of the next contact period. (F23.30) F1383
- **decontamination,** *n*—reduction, removal, or neutralization of a contaminant or contaminants from protective clothing to the extent necessary to safely permit the protective clothing to be doffed (taken off), or reused, or discarded. **(F23.30) F1461, F2061, F2669**
- **degradation**, *n*—a deleterious change in one or more properties of a material. **(F23.30, F23.91, F23.80) F739, F903, F1494, F2061, F2894**
- **dripping**—in testing thermal protective material, a response evidenced by flowing of the fiber polymer. (F23.80) F955
- ease, *n*—in garment construction, the difference between garment measurement and body measurement. (F23.60)

  F1731
- elastomer, *n*—a term often used for rubber and polymers that have properties similar to rubber. (F23.70) F1461
- **elbow,** *n*—*in anatomy*, the joint that articulates between the upper arm and the lower arm. (F23.60) F1731
- embrittlement—the formation of a brittle residue as a result of pyrolysis or incomplete combustion. (F23.80) F955, F1060, F1358
- end user, n—for the purpose of this guide, this term is used to identify specifically the party requiring protective clothing (for example, the employer of the person wearing the garment). (F23.80) F1449

**Fick's laws of diffusion,** *n*—mathematical descriptions of the movement of one type of molecule through another.

(F23.70) F1461

- **finish,** n—a chemical or mechanical modification, or both, of the fabric for a specific performance result. (**F23.80**) **F1449**
- finishing technique, n—as applies to laundry and dry cleaning procedures, the mechanical means by which the garment is put in its final state (for example, pressing, drying, wrinkle removal, and so forth). (F23.80) F1449
- fit, *n*—the quality, state or manner in which the length and closeness of clothing, when worn, relates to the human body. (F23.60) F1731
- **flame,** *n*—as related to ignition of textiles, a controlled hot luminous zone of gas or matter in gaseous suspension, or both, of constant size and shape that is undergoing combustion as evidenced by a low-intensity heat source of less than 5 kW, such as a burner flame on a gas stove. **(F23.20) F1358**
- **flame impingement,** *n*—direct contact between a flame and a material. **(F23.20) F1358**
- **flame resistance,** *n*—the property of a material whereby flaming combustion is prevented, terminated, or inhibited following application of a flaming or nonflaming source of ignition, with or without subsequent removal of the ignition source.
- **flammability,** *n*—those characteristics of a material that pertain to its ignition and support of combustion. **(F23.20)**

F1358

- follow-up program, *n*—the sampling, inspection, tests, or other measures conducted by the certification organization on a periodic basis to determine the continued compliance of products that are being made by the manufacturer to the requirements of the standard specification. (**F23.20**)
- **foot,** *n*—the terminal part of the vertebrate leg, including the ankle, upon which an individual stands (see **foot protective device**). (F23.20) F1458
- **foot protective device,** *n*—*for chain saw cut resistance*, an article of personal equipment which covers the foot and ankle for the purpose of providing limited protection from injury due to contact with a moving saw chain. (**F23.20**) **F1458**

**footwear,** n—a boot or shoe of any construction. (F23.20) F1458

**gaiter,** *n*—*for chain saw cut resistance*, a foot protective device permanently attached to the outside of the footwear.

(F23.20) F1458

- **garment,** *n*—a single item of clothing (for example, shirt). (F23.60) F1291
- **girth,** n—in body measurements, a circumferential measurement around some part of the body, such as neck, chest, waist, and so forth. (F23.60) F1731