

Designation: F 1251 – 89 (Reapproved 1995)

Standard Terminology Relating to Polymeric Biomaterials in Medical and Surgical Devices¹

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1. Scope

1.1 This terminology covers polymeric biomaterials in medical and surgical devices. Terms are defined as they are used relative to medical and surgical materials and devices. Terms that are generally understood and in common usage or adequately defined in other readily available references are not included except where particular delineation to biomaterials may be more clearly stated.

1.2 This terminology is therefore intended to be selective of terms used generally in materials science and technology and published in a number of documents, such as those listed in the succeeding sections. The listing is also intended to define terms that appear prominently within other ASTM standards and do not appear elsewhere.

1.3 The definitions are substantially identical to those published in other ASTM standards on metals, ceramics and glass, rubbers and polymers, etc., or published by other standards writing organizations, such as International Standards Organization (ISO), American Institute of Mechanical Engineers (AIME), American Society of Plastic and Reconstructive Surgeons (ASPR), and Tissue Culture Association (TCA).

1.4 A need exists for this terminology to supplement current documents on terminology which concentrate on materials. This terminology covers each of the following disciplines: plastics (polymers), rubber (elastomers), and textiles (polymer derived).

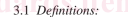
1.5 An increasing number of product (polymeric, metallurgical, and ceramic types) designations and designations for chemical, physical, mechanical, and analytical tests and standards are coming into common usage in the literature and commerce of biomaterials in medical and surgical devices and clinical services. Section 2 lists those documents referenced in this terminology.

1.6 Table 1 lists abbreviated, anagramic designations. Annex A1 is a thesaurus of general usage terms relating to biomaterials.

2. Referenced Documents

- 2.1 ASTM Standards:
- D 638 Test Method for Tensile Properties of Plastics²
- D 747 Test Method for Apparent Bending Modulus of Plastics by Means of a Cantilever Beam²
- D 790 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials²
- D 882 Test Methods for Tensile Properties of Thin Plastic Sheeting²
- D 1003 Test Method for Haze and Luminous Transmittance of Transparent Plastics²
- E 380 Practice for Use of the International System of Units (SI) (the Modernized Metric System)³

3. Terminology



- acetal plastic, *n*—a plastic based on polymers having a predominance of acetal linkages in the main chain. (See also polyoxymethylene.) D-20
- acrylic plastic, *n*—a plastic based on polymers made with acrylic acid or a structural derivative of acrylic acid. **D-20**
- addition polymerization, *n*—polymerization in which monomers are linked together without the splitting off of water or other simple molecules and involves the opening of a double bond. **D-20**
- aging, *n*—the process of exposing materials to an environment for an interval of time. **D-20**
- **aging effect,** *n*—a change in a material brought about by exposure of the material to an environment for an interval of time.
- **alkyd resin**, *n*—a polyester convertible into a crosslinked form; requiring a reactant of functionality higher than two, or having double bonds. **D-20**

apparent density-see density, apparent.

artificial weathering, *n*—exposure of a material to laboratory conditions that simulate outdoor weathering.

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¹ This terminology is under the jurisdiction of ASTM Committee F-4 on Medical and Surgical Materials and Devices and is the direct responsibility of Subcommittee F04.11 on Polymeric Materials.

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² Annual Book of ASTM Standards, Vol 08.01.

³ Annual Book of ASTM Standards, Vol 14.02. Excerpts in Related Material sections of all other volumes.

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TABLE 1 Abbreviated, Anagramic Designations—Acronyms^{A,B}

Term	Classification	Descriptive Term in Full
	analytic, chemical	atomic absorption spectroscopy
ABC	plastic, polymer	acryline bone cement
ABS	plastic, polymer	acrylonitrile-butadiene-styrene polymer
N	polymer, monomer	acrylonitrile
TR-IR	analytic, chemical	attenuated total reflectance—infrared
A	plastic, polymer	cellulose acetate (sheet X ray)
	plastic, polymer	cellulose acetate-butyrate
	plastic, polymer	cellulose propionate or cellulose acetate-propionate
	analytic, physical	differential scanning calorimetry
	analytic, physical	differential thermal analysis
	analyses	ethylene dinitrilo tetraacetic acid
	elastomer	ethylene-propylene terpolymer
	elastomer	see EPM/EDPM above
	analytic, chemical	used for X-ray photoelectron spectroscopy
		(ethylene-tetrafluoroethylene-fluoroplastics)
	analytic, chemical	
	plastics, polymers	perfluoro(ethylene-propylene) copolymer
	analytic, chemical	gas chromatography
	plastic, polymer	hydroxyethyl methacrylate (polymer)
	analytic, chemical	high performance liquid chromatography
	analytic, physical	infrared spectroscopy (for example, IR scan)
	mechanical, physical	kiloPascal (unit of pressure—see Practice E 380, Appendix)
/IPa	mechanical, physical	megaPascal (unit of pressure—see Practice E 380, Appendix)
/IW (mw)	physical, molecular	molecular weight
/WD (mwd)	physical, molecular	molecular weight distribution (see mw, above)
/IRI	clinical	magnetic resonance imaging (diagnostic application of nmr)
	analytic, chemical	magnetic resonance spectroscopy (diagnostic application of nmr)
	elastomer, polymer	nitrile-butadiene rubber
	analytic, physical	nuclear magnetic resonance
	elastomer, polymer	polybutylene
	plastic, polymer	polycarbonate
	plastic, polymer	polychlorotrifluoroethylene
	elastomer, polymer fluid	silicone, polydimethyl siloxane
	plastic, polymer	
	plastic, polymer	poly(ethylene terephthalate)
	plastic, polymer	perfluoroalkoxy fluorocarbon polymer
	plastic, polymer	poly(methyl methacrylate)
	plastic, polymer	polytetrafluoroethylene
	plastic or elastomer polymer	polyurethane
PVA	plastic, polymer	poly(vinyl alcohol) (often poly(vinyl acetate))
PVAc	plastic, polymer	poly(vinyl acetate)
PVC	plastic, polymer	poly(vinyl chloride)
	plastic, polymer AST	poly(vinylidene chloride)
D\/D	n el une e r	
	elastomer, plastic	poly(viny) pyttolidone) room temperature vulcanization
	elastomer, polymer	styrene-acrylonitrile polymer
	elastomer, polymer	styrene-butadiene polymer
	analytic, microscopy	scanning electron microscopy (cf TEM)
	elastomer, polymer	styrene rubber (elastomer)
	analytic, microscopy	transmission electron microscopy (cf SEM)
	device or prosthesis	total ankle replacement
	device or prosthesis	total elbow replacement
	device or prosthesis	total hip replacement
	device or prosthesis	total joint replacement
	device or prosthesis	total knee replacement
	device or prosthesis	total shoulder replacement
TWR	device or prosthesis	total wrist replacement
	plastic, polymer	ultrahigh molecular weight polyethylene (stated polymer)
	plastic, polymer	ultrahigh molecular weight polyethylene (see UHMW)
JMHWPE		
	analytic physical	ultraviolet light spectroscopy
٦V	analytic, physical	ultraviolet light spectroscopy
JV /CM	analytic, physical polymer, monomer analytic, chemical	ultraviolet light spectroscopy vinyl chloride monomer content X-ray photoelectric spectroscopy (also called ESCA)

^A If a method or name is used for the first time in a text (paper, etc.), it must be presented in full with the abbreviation in brackets.

^B If the text is long or consists of several chapters, the full name must be repeated in reasonable sequences, at least when first mentioned in a new chapter.

DISCUSSION—Exposure conditions may be cyclic, involving changes in temperature, relative humidity, radiant energy, and many other elements found in the atmosphere in various geographical areas. The laboratory exposure conditions are usually intensified beyond those encountered in actual out-door exposure to accelerate the effect. D-20 tion of the surface, with boundaries that may be more or less sharply defined, somewhat resembling in shape a blister on the human skin. **D-20**

block copolymer, n—an essentially linear copolymer in which there are repeated sequences of polymeric segments of different chemical structure. D-20

blister, *n*—in sheet plastics, an imperfection, a rounded eleva-

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- bloom, *n*—a visible exudation or efflorescence of a performance additive on the surface of a material.D-20
- **bulk density**—the weight per unit volume of a material including voids inherent in the material as tested.

DISCUSSION—This term is sometimes used synonymously with apparent density.

bulk factor, *n*—the ratio of the volume of a given mass of molding material to its volume in the molded form.

DISCUSSION—The bulk factor is also equal to the ratio of the density of the material to its apparent density in the unmolded form. **D-20 ISO**

- butylene plastic—plastic based on resins made by the polymerization of butene or copolymerization of butene with one or more unsaturated compounds, the butene being in greatest amount by weight. D-20
- **cast film,** *n*—a film made by depositing a layer of plastic, either molten, in solution, or in a dispersion, onto a surface, solidifying the deposit and removing the film from the surface. **D-20**
- cell, *n*—a small partially or completely enclosed cavity. D-20

cell, closed—see closed cell.

cell, open-see open cell.

- chemically foamed polymeric material, *n*—a cellular material in which the cells are formed by gases generated by thermal decomposition or other chemical reaction. **D-20**
- chlorofluorocarbon plastic, *n*—a plastic based on polymers made with monomers composed of chlorine, fluorine, and carbon only. **ISO**
- **chlorofluorohydrocarbon plastic**, *n*—a plastic based on polymers made with monomers composed of chlorine, fluorine, hydrogen, and carbon only.
- closed cell, n—a cell totally enclosed by its walls and hence not interconnecting with other cells. (See also cell and open cell.) ISO
- closed-cell foamed plastic, n—a plastic in which almost all the cells are noninterconnecting. D-20 cold flow—see preferred term creep.
- **compression molding,** *n*—a process for molding a material in a confined cavity by applying pressure and usually heat. **D-20**
- **condensation polymer**, *n*—polymerization in which during an acid/base reaction a small molecule is often split out.
- **copolymer,** *n*—a polymer consisting of molecules characterized by the repetition (neglecting ends, branch junctions and other irregularities) of two or more different types of monomeric units. See **polymer. D-20**

copolymerization—see polymerization and copolymer.

crazing, *n*—apparent fine cracks at or under the surface of a plastic.

DISCUSSION—The crazed areas are composed of polymeric material of lower density than the surrounding matrix.

creep, *n*—the time-dependent part of strain resulting from stress.

cure, *v*—to change the properties of a polymeric system into a more stable, usable condition by the use of heat, radiation, or reaction with chemical additives.

DISCUSSION—Cure may be accomplished, for example, by removal of solvent or crosslinking. ISO

- **degradation**, *n*—a deleterious change in the chemical structure, physical properties, or appearance of a plastic.
- **density, apparent,** *n*—the weight in air of a unit of volume of a material.

DISCUSSION—This term is sometimes used synonymously with bulk density.

density, bulk, *n*—the weight in air of a unit of volume of a material.

DISCUSSION—This term is commonly used synonymously with apparent density (1973). D-20

- **elastomer,** *n*—a macromolecular material that at room temperature returns rapidly to approximately its initial dimensions and shape after substantial deformation by a weak stress and release of the stress. **D-20**
- **epoxy plastic**, *n*—a thermoplastic or thermosetting plastic containing ether or hydroxyalkyl repeating units, or both, resulting from the ring-opening reactions of lower-molecular weight polyfunctional oxirane resins, or compounds, with catalysts or with various polyfunctional acidic or basic coreactants.

DISCUSSION—Epoxy plastics often are modified by the incorporation of diluents, plasticizers, fillers, thixotropic agents, or other materials.

ethylene plastic—a plastic based on polymers of ethylene or copolymers of ethylene with other monomers, the ethylene being in greatest amount by mass. ISO

- **filler**, *n*—a relatively inert material added to a plastic to modify its strength, performance, working properties, or other qualities, or to lower costs. (See also **reinforced plastic.**)
- **film,** *n*—in plastics, term for sheeting having a nominal thickness not greater than 0.25 mm (0.01 in.). (See also **sheeting.**)
- **fluorocarbon plastic**, *n*—a plastic based on polymers made with monomers composed of fluorine and carbon only.

DISCUSSION—When the monomer is essentially tetrafluoro-ethylene, the prefix TFE may be used to designate these materials. When the resins are copolymers of tetrafluoro-ethylene and hexafluoropropylene, the resins may be designated with the prefix FEP. Other prefixes may be adopted to designate other fluorocarbon plastics. **ISO**

fluorohydrocarbon plastic, *n*—a plastic based on polymers made with monomers composed of fluorine, hydrogen, and carbon only. **ISO**

fluoroplastic, *n*—a plastic based on polymers with monomers containing one or more atoms of fluorine or copolymers of such monomers with other monomers, the fluorinecontaining monomer(s) being in greatest amount by mass.