

Designation: D 4845 – 96

Standard Terminology Relating to Wool¹

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acid content, *n*—of felt, the number of milliequivalents of acid present per unit weight of felt, measured under prescribed conditions.

D 461

alkali-solubility, n—in wool, the percent of clean wool that is soluble in a specified alkaline solution under controlled conditions of temperature and time.
D 1283

alpaca, n—the fleece and fiber produced by the alpaca, an animal of the genus Llama (Lama glama pacus). The fiber is obtained from several species, namely, Huacaya and Suri.
D 2252

Discussion—Alpaca is normally classified according to type, representing particular combinations of characteristics appropriate to a specific use, or descriptive of geographic origin, breed or species of animal, or preparation for market.

animal fiber, *n*—any natural protein-base fiber.

D 1574, D 4510

aqueous extract, *n*—in wool testing, the solution obtained by digesting a material with water or with a sodium chloride solution to dissolve soluble materials.

D 2165

average fiber diameter, n—in wool and other animal fibers, the average width of a group of fibers when measured on a projected image.

D 2130, D 2252, D 3991, D 3992

black felt, *n*—those classifications of felt manufactured to various shades of the color black. **D 2475**

breaking tenacity, *n*—the tenacity corresponding to the breaking load. **D 1294, D 2524**

Discussion—Breaking tenacity is commonly expressed as gramsforce per tex (gf/tex), grams-force per denier (gf/den), millinewtons per tex mN/tex), or millinewtons per denier (mN/den). Millinewtons are numerically equal to grams-force times 9.81.

burr-wool waste, *n*—waste removed by the burr guard of cards or burr pickers having a very short fiber and full of burrs or seeds. **D 4845**

DISCUSSION—The nature of the waste varies according to the wool from which the burrs are taken.

carbonized and neutralized wool, *n*—a term descriptive of scoured wool processed to destroy cellulosic impurities by

treating with a mineral acid or an acid salt, drying and baking, crushing, and dusting out the embrittled cellulosic matter followed by neutralization of the acidified wool.

D 2118

carded wool, *n*—scoured wool which has been processed through a carding machine. **D 1575**

cashmere, n—in roving, yarn, or fabrics, cashmere hair or products made therewith having a cashmere coarse-hair content not exceeding a specified maximum percentage by length.

D 2816, D 2817

cashmere coarse-hair, *n*—those coarse fibers in cashmere hair having widths greater than 30 μm. **D 2816, D 2817**

cashmere coarse-hair content, n—the total length of the cashmere coarse-hair fibers that are present, expressed as a percentage of the total length of all the cashmere hair fibers; that is, the percentage by length of cashmere coarse-hair in cashmere hair.

D 2816, D 2817

cashmere down, *n*—those fibers in cashmere hair having widths of 30 μm or less. **D 2816, D 2817**

cashmere hair, *n*—the fibers produced by a form of goat (*Capra hircus*) indigenous to Asia and known as the cashmere goat. **D 2816, D 2817**

Discussion—Characteristically, cashmere hair consists of fine down (undercoat) fibers and coarse (outercoat) fibers.

clean wool fiber present, *n*—in raw wool, the mass of wool base present in the raw wool, adjusted to a moisture content of 12 %, an alcohol-extractable content of 1.5 %, and a mineral matter content of 0.5 %. **D 584, D 1060, D 1334**

colored fiber, n—in wool top, any fiber the color or shade of which differs from the normal color or shade of the fiber mass of the sample.D 1770

combing wool, *n*—wool that is strong and strictly of combing length, that is, 2 in. (50 mm) or more. **D 4845**

commercial composition, *n*—*in wool*, the percentages by weight of wool base, moisture, and other nonwool-base components in wool to which a specific commercial designation is applied. **D 2720**

commercial designation, *n*—*in wool*, a term applied to a lot of wool in a stated form, and having a specified commercial composition. **D 2720**

commercial moisture content, *n*—the moisture calculated as a percentage of the weight of the wool, top, noils, yarn, fabric, etc., in the "as-is" condition; that is, containing

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whatever moisture, oil, grease, or other extraneous matter that may be present.

D 2118

Discussion—The term "moisture regain" as defined in Terminology D 123,² leads to certain difficulties in defining the clean wool basis for calculation, which do not occur when the term" moisture content" is used. Moisture content can be applied directly to the product in the as-is condition while moisture regain cannot.

commercial weight, *n*—billed weight as determined by a generally accepted method or as agreed to by the purchaser and the seller. **D 2720**

Discussion—For shipments of commercially designated scoured wool, wool top, or wool noil, the generally accepted commercial weight is the weight of wool base contained in the shipment as determined by definite prescribed methods, plus the weights of moisture and other components corresponding to the commercial composition of the commercially designated material.

constant-rate-of-extension (CRE) type tensile testing machine, *n*—*in tensile testing*, an apparatus in which the pulling clamp moves at a uniform rate, and the forcemeasuring mechanism moves a negligible distance with increasing force, less than 0.13 mm (0.005 in.).

D 1294, D 2524

constant-rate-of-loading (CRL) type tensile testing machine, *n*—in testing tensile, an apparatus in which the rate of increase of the force is uniform with time after the first 3 s and the specimen is free to elongate, this elongation being dependent on the extension characteristics of the specimen at any applied force.

D 1294, D 2524

constant-rate-of-traverse (CRT) type tensile testing machine, *n*—in tensile testing, an apparatus in which the pulling clamp moves at a uniform rate and the force is applied through the other clamp, which moves appreciably to actuate a force-measuring mechanism, producing a rate of increase of force or extension that is usually not constant and is dependent on the extension characteristics of the specimen.

D 1294, D 2524

core, n—in sampling fiber packages, the portion of wool or other fiber obtained by using a sampling tube.D 1060

cortex, n—in mammalian hair fibers, the principal body of the fiber made up of elongated cells.
D 4510

cuticle, n—in mammalian hair fibers, the layers of flattened cells enclosing the cortex, which forms an envelope of overlapping scales surrounding the fiber.
 D 4510

diameter, average fiber—See average fiber diameter.

dimensional change in boiling water (felt), *n*—the change in length and width with any associated change in thickness produced by immersion in boiling water under specified conditions. **D 461**

epidermis, n—in mammalian hair fibers, the outside or surface layer of the fiber consisting of flat, irregular, horny cells or scales.
 D 4845

extractable matter, *n*—nonfibrous material in or on a textile, not including water, which is removable by a specified solvent or solvents as directed in a specified procedure.

D 461, D 1574

Discussion—Extractable matter does not include moisture but (1) is non-fibrous material, (2) is usually oily, waxy, or resinous in nature, and (3) may include protein, particularly if the extracting solvent is ethyl alcohol or contains ethyl alcohol.

felt, *n*—a textile structure characterized by interlocking and consolidation of its constituent fibers achieved by the interaction of a suitable combination of mechanical energy, chemical action, moisture, and heat but without the use of weaving, knitting, stitching, thermal bonding, or adhesives.

D 2475

Discussion—In practice, light needling may be used to supplement the ability of the fibers to interlock and consolidate.

fineness, *n*—of textile fibers, a relative measure of size, diameter, linear density or mass per unit length expressed in a variety of units.

D 2252, D 3991, D 3992

Discussion—The fineness of alpaca, wool, and other animal fibers is expressed as the average fiber width or average fiber diameter in micrometers (μm).

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.

D 461

gage length, n—in tensile testing, the length of a specimen measured between the points of attachment to clamps while under uniform tension.

D 1294, D 2524

grade, *n*—*in wool and mohair*, a numerical designation used in classifying wool and mohair in their raw, semi-processed, and processed forms based on average fiber diameter and variation of fiber diameter. **D 2130**, **D 3991**, **D 3992**

Discussion—The term "grade" should not be confused with the terms "quality" and "type." "Quality" is a term that includes not only fineness but also characteristics such as length, crimp, strength, elasticity, luster, tactile hand, and color, all of which affect the spinnability of the fiber and the properties of the resulting yarn and fabric. The Bradford designations, for which no standards exist, use a scale similar to that for grade designations (for example: 64s, 56s, etc.) and refer to quality and not solely to fineness. "Type" is a term designating a particular combination of characteristics applicable to a specific use or descriptive of geographical origin, breed of sheep, or preparation for market.

gray felt, *n*—a blend of white fibers with naturally colored or dyed fibers or both and that has an overall gray appearance.

D 2475

grease wool, *n*—wool taken from the living sheep and which has not been commercially scoured.

D 1234, D 1574, D 1576, D 2462

hair, *n*—natural animal fiber other than sheep's wool or silk. **D** 4845

Discussion—It is recognized that this definition implies a distinction between sheep's wool and the covering of other animals, notwithstanding similarity in their fiber characteristics. Thus the crimped form and the scaly structure are not confined to sheep's wool. It seems desirable in the textile trade, however, to avoid ambiguity by confining the term wool to the covering of sheep and to have available a general term for other fibers of animal origin. Normally the less widely used fibers are

² Annual Book of ASTM Standards, Vol 07.01.