

§ 300.6 Labels to be avoided.

Stamps, tags, labels, or other marks of identification, which are insecurely attached, or which in the course of offering the product for sale, selling, re-selling, transporting, marketing, or handling incident thereto are likely to become detached, indistinct, obliterated, illegible, mutilated, inaccessible, or inconspicuous, shall not be used.

§ 300.7 English language requirement.

All words, statements and other information required by or under authority of the Act and the rules and regulations thereunder to appear on the stamp, tag, label, or other mark of identification, shall appear in the English language. If the product bears any stamp, tag, label, or mark of identification which contains any of the required information in a language other than English, all of the required information shall appear both in such other language and in the English language.

§ 300.8 Use of fiber trademark and generic names.

(a) Except where another name is required or permitted under the Act or regulations, the respective common generic name of the fiber shall be used when naming fibers in the required information; as for example, "wool," "recycled wool," "cotton," "rayon," "silk," "linen," "acetate," "nylon," "polyester."

(b) The generic names of manufactured fibers as heretofore or hereafter established in §303.7 of this part (Rule 7) of the regulations promulgated under the Textile Fiber Products Identification Act (72 Stat. 1717; 15 U.S.C. 70) shall be used in setting forth the required fiber content information as to wool products.

(c) A non-deceptive fiber trademark may be used on a label in conjunction with the generic name of the fiber to which it relates. Where such a trademark is placed on a label in conjunction with the required information, the generic name of the fiber must appear in immediate conjunction therewith, and such trademark and generic name must appear in type or lettering of equal size and conspicuousness.

(d) Where a generic name or a fiber trademark is used on any label, wheth-

er required or nonrequired, a full and complete fiber content disclosure with percentages shall be made on such label in accordance with the Act and regulations.

(e) If a fiber trademark is not used in the required information, but is used elsewhere on the label as nonrequired information, the generic name of the fiber shall accompany the fiber trademark in legible and conspicuous type or lettering the first time the trademark is used.

(f) No fiber trademark or generic name or word, coined word, symbol or depiction which connotes or implies any fiber trademark or generic name shall be used on any label or elsewhere on the product in such a manner as to be false, deceptive, or misleading as to fiber content, or to indicate directly or indirectly that a wool product is composed wholly or in part of a particular fiber, when such is not the case.

(g) The term *fur fiber* may be used to describe the hair or fur fiber or mixtures thereof of any animal or animals other than the sheep, lamb, Angora goat, Cashmere goat, camel, alpaca, llama and vicuna. If the name, symbol, or depiction of any animal producing the hair or fur fiber is used on the stamp, tag, label, or other means of identification applied or affixed to the wool product, the percentage by weight of such hair or fur fiber in the total fiber weight of the wool product shall be separately stated in the required fiber content disclosure: *Provided*, That no such name, symbol or depiction shall be used where such hair or fur fiber is present in the amount of less than five per centum of the total fiber weight. No such name, symbol or depiction shall be used in such a way as to imply in any manner that a wool product contains the fur or hair of an animal when the hair or fur fiber of such animal is not present in the product in the amount of five per centum or more of the total fiber weight. The following are examples of fiber content disclosures under this paragraph:

60% Wool
40% Fur Fiber
or
60% Wool
30% Fur Fiber
10% Angora Rabbit