§ 301.13 Fur products having furs with different countries of origin.

When a fur product is composed of furs with different countries of origin the names of such countries shall be set forth in the required information in the order of predominance by surface areas of the furs in the fur product.

§ 301.14 Country of origin of used furs.

When the country of origin of used furs is unknown, and no representations are made directly or by implication with respect thereto, this fact shall be set out as a part of the required information in lieu of the country of origin as “Fur origin: Unknown.”

§ 301.15 Designation of section producing domestic furs permitted.

In the case of furs produced in the United States the name of the section or area producing the furs used in the fur product may be set out in connection with the name of the animal; as for example:

Dyed Fur Seal
Fur origin: Alaska
or
Dyed Muskrat
Fur origin: Minnesota

§ 301.16 Disclosure of origin of certain furs raised or taken in United States.

If the name of any animal set out in the Fur Products Name Guide or term permitted by the regulations to be used in connection therewith connotes foreign origin and such animal is raised or taken in the United States, furs obtained therefrom shall be described in disclosing the required information as having the United States as the country of origin; as for example:

Dyed Persian Lamb
Fur origin: United States
or
Mexican Raccoon
Fur origin: United States

§ 301.17 Misrepresentation of origin of furs.

No misleading nor deceptive statements as to the geographical or zoological origin of the animal producing a fur shall be used directly or indirectly in labeling, invoicing or advertising furs or fur products.

§ 301.18 Passing off domestic furs as imported furs prohibited.

No domestic furs nor fur products shall be labeled, invoiced or advertised in such a manner as to represent directly or by implication that they have been imported.

§ 301.19 Pointing, dyeing, bleaching or otherwise artificially coloring.

(a) Where a fur or fur product is pointed or contains or is composed of bleached, dyed or otherwise artificially
colored fur, such facts shall be disclosed as a part of the required information in labeling, invoicing and advertising.

(b) The term pointing means the process of inserting separate hairs into furs or fur products for the purpose of adding guard hairs, either to repair damaged areas or to simulate other furs.

(c) The term bleaching means the process for producing a lighter shade of a fur, or removing off-color spots and stains by a bleaching agent.

(d) The term dyeing (which includes the processes known in the trade of tipping the hair or fur, feathering, and beautifying) means the process of applying dyestuffs to the hair or fur, either by immersion in a dye bath or by application of the dye by brush, feather, or spray, for the purpose of changing the color of the fur or hair, or to accentuate its natural color.

(e) The term artificial coloring means any change or improvement in color of a fur or fur product in any manner other than by pointing, bleaching, dyeing, or tip-dyeing, and shall be described in labeling, invoicing and advertising as “color altered” or “color added”.

(f) The term blended shall not be used as a part of the required information to describe the pointing, bleaching, dyeing, tip-dyeing, or otherwise artificially coloring of furs.

(g) Where a fur or fur product is not pointed, bleached, dyed, tip-dyed, or otherwise artificially colored it shall be described as “natural”.

(h) Where any fur or fur product is dressed, processed or treated with a solution or compound containing any metal and such compound or solution affects any change or improvement in the color of the hair, fleece or fur fiber, such fur or fur product shall be described in labeling, invoicing and advertising as “color altered” or “color added”.

(i)(1) Any person dressing, processing or treating a fur pelt in such a manner that it is required under paragraph (e) or (h) of this section to be described as “color altered” or “color added” shall place a black stripe at least one half inch (1.27 cm) in width across the leather side of the skin immediately above the rump or place a stamp with a solid black center in the form of either a two inch (5.08 cm) square or a circle at least two inches (5.08 cm) in diameter on the leather side of the pelt.

(2) Any person dressing, processing or treating a fur pelt which after processing is considered natural under paragraph (g) of this section shall place a white stripe at least one half inch (1.27 cm) in width across the leather side of the skin immediately above the rump or place a stamp with a solid white center in the form of either a two inch (5.08 cm) square or a circle at least two inches (5.08 cm) in diameter on the leather side of the pelt.

(3) Any person dressing, processing or treating a fur pelt in such a manner that it is considered dyed under paragraph (d) of this section shall place a yellow stripe at least one half inch (1.27 cm) in width across the leather side of the skin immediately above the rump or place a stamp with a solid yellow center in the form of either a two inch (5.08 cm) square or a circle at least two inches (5.08 cm) in diameter on the leather side of the pelt.

(4) In lieu of the marking or stamping otherwise required by paragraphs
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(i) (1), (2), and (3) of this section, any person dressing, processing or treating a fur pelt so as to be subject to the stamping or marking requirements of this paragraph may stamp the leather side of the pelt with the appropriate truthful designation “dyed”, “color altered”, “color added”, or “natural”, as the case may be, in such manner that the stamp will not be obliterated or mutilated by further processing and will remain clearly legible until the finished fur product reaches the ultimate consumer.

(5) Where, after assembling, fur garment shells, mats, plates or other assembled furs are processed or treated in such a manner as to fall within the stamping or marking provisions of this paragraph, such assembled furs, in lieu of the stamping or marking of each individual pelt or piece, may be appropriately stamped on the leather side as provided in this paragraph in such a manner that the stamp will remain on the finished fur product and clearly legible until it reaches the ultimate consumer and will not be mutilated or obliterated by further processing.

(j) Any person who shall process a fur pelt in such a manner that after such processing it is no longer considered as natural shall clearly, conspicuously and legibly stamp on the leather side of the pelt and on required invoices relating thereto a lot number or other identifying number which relates to such records of the processor as will show the source and disposition of the pelts and the details of the processing performed. Such person shall also stamp his name or registered identification number on the leather side of the pelt.

(k) Any person who possesses fur pelts of a type which are always considered as dyed under paragraph (d) of this section after processing or any person who processes fur pelts which are always natural at the time of sale to the ultimate consumer, which pelts for a valid reason cannot be marked or stamped as provided in this section, may file an affidavit with the Federal Trade Commission’s Bureau of Consumer Protection setting forth such facts as will show that the pelts are always dyed or natural as the case may be and that the stamping of such pelts cannot be reasonably accomplished. If the Bureau of Consumer Protection is satisfied that the public interest will be protected by the filing of the affidavit, it may accept such affidavit and advise the affiant that marking of the fur pelts themselves as provided in this section will be unnecessary until further notice. Any person filing such an affidavit shall promptly notify the Commission of any change in circumstances with respect to its operations.

(l) Any person subject to this section who incorrectly marks or fails to mark fur pelts as provided in paragraphs (i) and (j) of this section shall be deemed to have misbranded such products under section 4(l) of the Act. Any person subject to this section who furnishes a false or misleading affidavit under paragraph (k) of this section or fails to give the notice required by paragraph (k) of this section shall be deemed to have neglected and refused to maintain the records required by section 8(d) of the Act.

(1) In connection with paragraph (h) of this section, the following method may be used for detection of parts per million of iron and copper in hairs from fur pelts including mink pelts. Procedure for detection of parts per million of iron and copper in hairs from fur pelts including mink hairs.

(2) A recommended method for preparation of samples would be: Carefully pluck hair samples from 10 to 15 different representative sites on the pelt or garment. This can best be accomplished by using a long nose stainless steel pliers with a tip diameter of 1/8 inch (1.59 mm). The pliers should be inserted at the same angle as the guard hairs with the tip opened to 1/4 inch (6.35 mm). After contact with the hide, the tip should be raised about 1/4 inch (6.35 mm), closed tightly and pulled quickly and firmly to remove the hair.

(3) Place an accurately weighed sample of approximately .000 grams of mink hair into a beaker with 20 ml. concentrated nitric acid. Evaporate just to dryness on a hot plate.

(4) If there is any organic matter still present, add 10 ml. of concentrated nitric acid (see paragraph 7) and again evaporate just to dryness on a hot plate. This step should be repeated until the nitric acid solution becomes
clear to light green. Add 10 ml. of 1% hydrochloric acid to the dried residue in the beaker. Warm on a hot plate to insure complete solution of the residue.

(5) A recommended analytical procedure would be atomic absorption spectrophotometry. In testing for iron, the atomic absorption instrument must have the capability of a 2 angstrom band pass at the 2483 A line. When analyzing for iron the air-acetylene flame should be as lean as possible.

(6) A reagent blank should be carried through the entire procedure as outlined above and the final results corrected for the amounts of iron and copper found in the reagent blank.

(7) If facilities are available for handling perchloric acid, a preferred alternative to the additional nitric acid treatment would be to add 2 ml. of perchloric acid and 8 ml. of nitric acid, cover the beaker with a watch glass and allow the solutions to become clear to light green before removal of the watch glass and evaporation just to dryness.


§ 301.23 Second-hand fur products.

When a fur product has been used or worn by an ultimate consumer and is subsequently marketed in its original, reconditioned, or rebuilt form with or without the addition of any furs or used furs, the requirements of the act and regulations in respect to labeling, invoicing and advertising of such product shall be applicable thereto, subject, however, to the provisions of §301.14 of this part as to country of origin requirement, and in addition, as a part of the required information such product shall be designated “Second-hand”,