

Federal Trade Commission

§ 424.2

d. "Do not iron"—item not to be smoothed or finished with an iron.

e. "Iron wrong side only"—article turned inside out for ironing or pressing.

f. "No steam" or "Do not steam"—steam in any form not to be used.

g. "Steam only"—steaming without contact pressure.

h. "Steam press" or "Steam iron"—use iron at steam setting.

i. "Iron damp"—articles to be ironed should feel moist.

j. "Use press cloth"—use a dry or a damp cloth between iron and fabric.

5. Bleaching:

a. "Bleach when needed"—all bleaches may be used when necessary.

b. "No bleach" or "Do not bleach"—no bleaches may be used.

c. "Only non-chlorine bleach, when needed"—only the bleach specified may be used when necessary. Chlorine bleach may not be used.

6. Washing or Drycleaning:

a. "Wash or dryclean, any normal method"—can be machine washed in hot water, can be machine dried at a high setting, can be ironed at a hot setting, can be bleached with all commercially available bleaches and can be drycleaned with all commercially available solvents.

7. Drycleaning, All Procedures:

a. "Dryclean"—a process by which soil may be removed from products or specimens in a machine which uses any common organic solvent (for example, petroleum, perchlorethylene, fluorocarbon) located in any commercial establishment. The process may include moisture addition to solvent up to 75% relative humidity, hot tumble drying up to 160 °F (71 °C) and restoration by steam press or steam-air finishing.

b. "Professionally dryclean"—use the drycleaning process but modified to ensure optimum results either by a drycleaning attendant or through the use of a drycleaning machine which permits such modifications or both. Such modifications or special warnings must be included in the care instruction.

c. "Petroleum", "Fluorocarbon", or "Perchlorethylene"—employ solvent(s) specified to dryclean the item.

d. "Short cycle"—reduced or minimum cleaning time, depending upon solvent used.

e. "Minimum extraction"—least possible extraction time.

f. "Reduced moisture" or "Low moisture"—decreased relative humidity.

g. "No tumble" or "Do not tumble"—do not tumble dry.

h. "Tumble warm"—tumble dry up to 120 °F (49 °C).

i. "Tumble cool"—tumble dry at room temperature.

j. "Cabinet dry warm"—cabinet dry up to 120 °F (49 °C).

k. "Cabinet dry cool"—cabinet dry at room temperature.

l. "Steam only"—employ no contact pressure when steaming.

m. "No steam" or "Do not steam"—do not use steam in pressing, finishing, steam cabinets or wands.

8. Leather and Suede Cleaning:

a. "Leather clean"—have cleaned only by a professional cleaner who uses special leather or suede care methods.

[48 FR 22743, May 20, 1983; 48 FR 24868, June 3, 1983; 48 FR 27225, June 14, 1983, as amended at 65 FR 47275, Aug. 2, 2000]

PART 424—RETAIL FOOD STORE ADVERTISING AND MARKETING PRACTICES

Sec.

424.1 Unfair or deceptive acts or practices.

424.2 Defenses.

AUTHORITY: 88 Stat. 2193, as amended: 15 U.S.C. 57a(a)(1)(B).

§ 424.1 Unfair or deceptive acts or practices.

In connection with the sale of offering for sale by retail food stores of food, grocery products or other merchandise to consumers in or affecting commerce as "commerce" is defined in section 4 of the Federal Trade Commission Act, 15 U.S.C. 44, it is an unfair or deceptive act or practice in violation of section 5(a)(1) of the Federal Trade Commission Act, 15 U.S.C. 45(a)(1), to offer any such products for sale at a stated price, by means of an advertisement disseminated in an area served by any stores which are covered by the advertisement, if those stores do not have the advertised products in stock and readily available to customers during the effective period of the advertisement, unless the advertisement clearly and adequately discloses that supplies of the advertised products are limited or the advertised products are available only at some outlets.

[54 FR 35467, Aug. 28, 1989]

§ 424.2 Defenses.

No violation of § 424.1 shall be found if:

(a) The advertised products were ordered in adequate time for delivery in