Food Code Adoption in North Carolina

Date Marking

Ready-to-eat, potentially hazardous foods prepared in the establishment or purchased in commercial containers and held under refrigeration for more than 24 hours shall be date marked as follows:

- · With the preparation date; OR
- With the date the food will be consumed on the premises, sold, or discarded.

A "Potentially hazardous food (time/temperature control for safety food)" is defined as FOOD that requires time/temperature control for safety (TCS) to limit pathogenic microorganism growth or toxin formation.

The following chart is provided to help determine product date marking. Day #1 shall be counted as the preparation date, the date a commercial container of PHF** was opened or the day and time the previously prepared PHF** food was thawed. Freezing the food stops time.



NC Country

Example: The morning of Oct. 1, a chicken was cooked, then cooled, refrigerated for two days at 41 F and then frozen. If the chicken is thawed Oct. 10, the food must be consumed or discarded no later than midnight of Oct. 14.

| Date | Shelf Life Day | Action |
|---------|-------------------|--------------------|
| Oct. 1 | 1 | cook/cool |
| Oct. 2 | 2 | cold hold at 41 ºF |
| Oct. 3 | | freeze |
| Oct. 10 | 3 | thaw to 41ºF |
| Oct. 11 | 4 | cold hold at 41 ºF |
| Oct. 12 | 5 | cold hold at 41 ºF |
| Oct. 13 | 6 | cold hold at 41 ºF |
| Oct. 14 | 7 | consume or discard |

The Five Key Risk Factors repeatedly identified in foodborne illness outbreaks:

Improper holding temperatures

Inadequate cooking

Contaminated equipment

Food from unsafe sources

Poor personal hygiene

| IF | THEN | |
|---|--|--|
| RTE*, PHF** is prepared in the establishment and held under refrigeration more than 24 hours | Mark the product to show the preparation date; OR the date the food shall be consumed on premises, sold or discarded. The product shall be marked with the date of the earliest prepared potentially hazardous ingredient. | |
| | Consume / sell / discard product by day 7 if refrigeration unit maintains internal temperature of product at 41°F or less; OR | |
| | Consume / sell / discard product by day 4 if refrigeration unit maintains internal temperature of product between 41ºF - 45ºF. | |
| An unopened, commercial container of RTE*, PHF** is held under refrigeration more than 24 hours | Mark the product to show the manufacturer's date. If the product remains unopened, it must be discarded on this date. | |
| A commercial container of RTE*, PHF** is opened and held under refrigeration | Mark the product to show the date the container was opened. | |
| more than 24 hours | Consume / sell / discard product by day 7 if refrigeration unit maintains internal temperature of product at 41ºF or less; OR | |
| | Consume / sell / discard product by day 4 if refrigeration unit maintains internal temperature of product between 41ºF - 45ºF. | |
| RTE*, PHF** (prepared on-site or commercially prepared) is frozen in the establishment and removed from freezer to thaw | Consume / sell / discard product by day 7 if refrigeration unit maintains internal temperature of product at 41°F or less; OR | |
| (See Chart) | Consume / sell / discard product by day 4 if refrigeration unit maintains internal temperature of product between 41ºF - 45ºF. | |

Date marking exemptions:

- Some deli salads, preserved fish, salt-cured products, sausage (pg. 87 2009 FDA Food Code)
- Some cheese (pg. 417 2009 FDA Food Code annex)
- Cultured dairy (e.g. yogurt, sour cream)