

Safe-T-Guard™ SANITIZING SYSTEM

Congratulations on your purchase of the Taylor Safe-T-Guard™ Sanitizing System. The Sanitizing System is engineered and designed to meet the highest safety quality standards...to assure dependability and performance. In order to optimize its function please read these instructions carefully before use...and keep them handy for future reference.

The following sanitizing solutions are recommended for use with the Safe-T-Guard™ Sanitizing System.

- A solution of Quaternary Ammonium @ 200ppm/water is recommended for use with the Safe-T-Guard System.
- A solution of industrial chlorine @ 50ppm/water or a solution of Iodine @ 12.5ppm/water are also acceptable. Only use USDA approved sanitizing solutions (such as Quaternary Ammonium) in the Safe-T-Guard system.

INSTRUCTIONS:

Change sanitizing solution at the start of each shift!

TO FILL THE SAFE-T-GUARD™ HOLDER

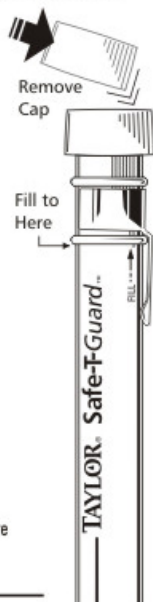
1. Remove the cap by turning counter clockwise making sure not to disturb the wiping member
2. Rinse the tube and inspect for debris
3. Fill the tube with sanitizing solution to the bottom ring of the clip groove
4. Replace the cap by turning clockwise until it is snug

DO NOT OVER TIGHTEN!

5. Insert a TAYLOR thermometer through the opening in the cap. Carry the Safe-T-Guard™ system in your front coat pocket or in your sleeve pocket.

HELPFUL HINTS

Wipe the thermometer stem clean of visible debris (or rinse with potable water) after each use before returning to the Safe-T-Guard™ sanitizing tube.



INSTANT READ 1" DIAL THERMOMETER

The Taylor slim stem, quick response thermometer is a probe for measuring internal meat temperature.

INSTRUCTIONS

1. Remove meat from oven and insert thermometer to check internal temperature. Insert at least 2" of stem into food.
2. Remove thermometer and return meat to oven for further roasting until correct temperature is reached.

DO NOT leave thermometer in the oven. Damage to the thermometer will result.

TO USE THE POCKET CASE AS A HOLDER

To avoid burns near heat, insert the stem into the pocket holder's built-in wrench and use the pocket holder as a handle. DO NOT rotate the head.

TO USE THE POCKET CASE FOR RECALIBRATION

The thermometer will withstand drops to the floor without damage or major calibration shift. If, however, it appears to be inaccurate, immerse the thermometer stem at least 2" in an ice slurry (32°F). Determine the degrees of inaccuracy. Then, with hex nut in the molded wrench on the sleeve (US Patent # 5,775,488), rotate the thermometer head to correct the error.



POCKET CASE AS WRENCH

IMPORTANT

Taylor's Safe-T-Guard™ sleeve incorporates a non-toxic chemical compound that inhibits the growth of harmful pathogens on the sleeve, which minimizes cross contamination. It is important to thoroughly clean and disinfect your thermometer after each use.