

Warewashing/Utensil Washing Station

A warewashing station is required if any open food is prepared and/or served using multi-service utensils (examples: knives, scoops, chafing dishes, tongs, ladles, cutting boards etc).

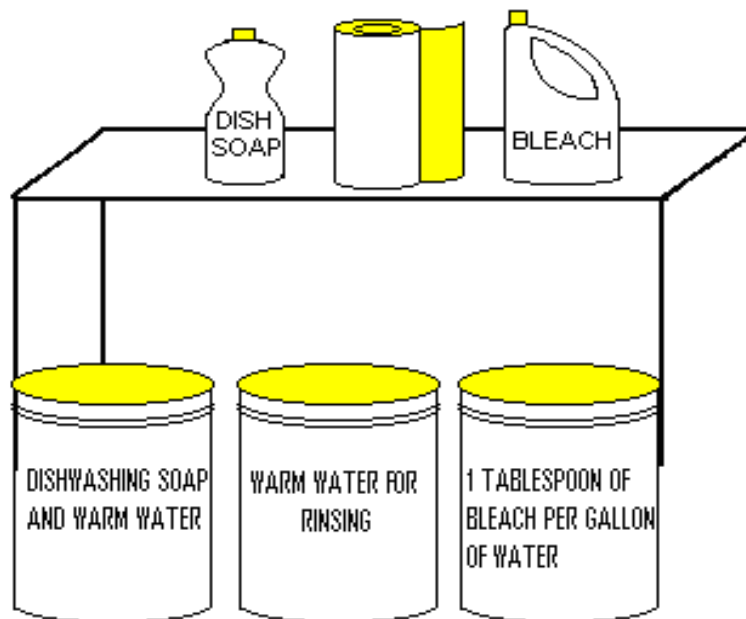
Where to set up:

The warewash station must be set up under overhead protection so that it is protected from physical contamination.

How to set up:

Provide three 5 gallon buckets:

- 1st bucket: Fill with soap and water
- 2nd bucket: Fill with clean water
- 3rd bucket: Fill with sanitizer solution (100 ppm chlorine)
How to make sanitizer solution: Add 1 tablespoon of bleach per gallon of water. (Quaternary ammonia at 200 ppm is also acceptable)
- Provide Test Strips: Test strips to measure sanitizer (chlorine or quaternary ammonia) concentration must be available. (A list of places where strips can be purchased is attached at the end of the packet).



IF THE TFF IS HANDLING OPEN FOOD AND USING MULTISERVICE UTENSILS AND IS LACKING A WAREWASHING STATION, THE TFF MAY BE SUBJECT TO CLOSURE