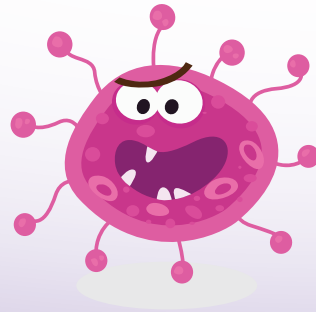
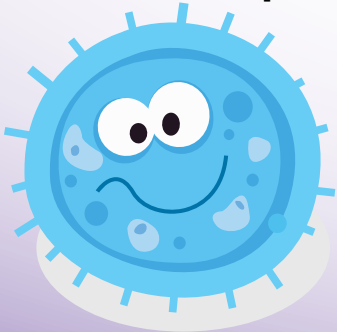


Wiping Cloth Bucket



Viruses

- **Leading cause of foodborne illness**
- **Can survive cooler and freezer temps**
- **Can't grown in food, grow once eaten**
- **Found in food and water**
- **Transfer**
 - **Person to person**
 - **People to food**
 - **People to food contact surfaces**



Note: When mixed according to manufacturer's instructions, SFSPac® Sanitizer complies with SFSPac® Sanitizer complies with 40 C.F.R. 180.940 at a concentration of 150-400 ppm as referenced in the 2005 Model Food Code. SFSPac Sanitizer also complies with previous versions of the Model Food Code that referenced 21 C.F.R. 178.1010.

Definition-

The law, local codes and food safety best practices require wiping cloths to be kept in a sanitizing solution. Cloths should be rinsed in running water and wrung out before placing in bucket with sanitizing solution.

Information-

A wet and dirty wiping cloth has all the ingredients present (moisture, soil, and temperature) to encourage bacteria growth. Wiping cloths kept in a bucket of sanitizer solution will keep bacteria from growing and contaminating your customer's food when used to wipe up spills.

Process for Wiping Cloth Bucket Mixing and Testing-

1. Fill bucket to the indicated line with warm water (65°-110°F)
2. Pump in one stroke from SFSPac® Sanitizer Stock Solution Bottle
3. Soak Clean wiping cloths between use
4. To test, tear a 2" strip from Sanitizer Test Strip Dispenser
5. Submerge into bucket for 10 seconds. Hold without moving.
6. Remove and compare to color chart on dispenser-should be 200ppm. Refer to Sanitizer testing poster for more information.
7. Record results on Sanitizer Test Log. If not 200ppm, empty and rinse bucket, then prepare new solution.

You Should Know

1. Why is it important to keep wiping towels in a wiping cloth bucket?
2. When should you change the sanitizer solution in bucket?
3. What should be done before placing a cloth in the bucket?