



# Sanitizing Wipe Kit Plus Instructions

## **Preparation:**

1. Open the bucket lid. If the dry wiper roll is not already loaded, load one of the refill rolls into the bucket.
2. In a separate clean container, mix one sanitizer/cleaner packet with 32 to 48 oz of hot water. Once mixed and correctly diluted, the cleaning solution should test at 100-199ppm of chlorine.
3. Gently pour the completely diluted solution over the dry wipes in the bucket.
4. Thread the first wiper through the hole in the middle of the bucket lid and close the air-tight lid.

## **Cleaning Recommendations:**

Wipe as necessary until visibly clean, no rinsing required. The sanitizing/cleaner solution can be used to clean and sanitize equipment, tools/utensils and other contact surfaces. Mix fresh solution as needed – the chlorine will dissipate over time. If you have not used up the roll within 2 or 3 days, we recommend testing the available chlorine before use (*test strips not included*).

## **Notes:**

Your bucket must be labeled according to OSHA regulations (see reverse). Once you use your bucket with the sanitizing/cleaning solution, you cannot use it with any other cleaner. Never mix with any other chemical. Store your bucket at room temperature with your other chemical products.

**OSHA Labeling Requirements** - Employers must ensure that no worker uses, stores, or allows any other person to use or store any hazardous substance if the container does not meet the following labeling requirements in OSHA's Hazard Communication standard [29 CFR 1910.1200(f)(1)]:

- The identity of the chemical and appropriate hazard warnings must be shown on the label.
- The hazard warning must provide users with an immediate understanding of the primary health and/or physical hazard(s) of the hazardous chemical through the use of words, pictures, symbols, or any other combination of these elements.
- The name and address of the manufacturer, importer or other responsible party must be included on the label.
- The hazard label message must be legible, permanently displayed and written in English.

**An Important Message About the Coronavirus:** This sanitizer and cleaner product has been tested by an independent U.S. laboratory to kill 99.97% of coronaviruses (Human Coronavirus VR-740 ) on hard surfaces - COVID-19 is not commercially available for specific efficacy testing at this time. The laboratory testing on coronaviruses was completed using a spray / wipe method with a 30-second contact time between the two actions at 199ppm available chlorine.

- The Sanitizing Wipe Kit Plus is intended for use as a cleaner & sanitizer product. As a chlorine-based sanitizer, the sanitizer/cleaner packets fall under CFR Title 40 Section 180.940 – CAS Reg. No. 7673-09-8. The product is NSF Listed as a D2 No Rinse sanitizer.
- When diluted between 100-199ppm, the sanitizer/cleaner will address the majority of all-purpose cleaning & sanitizing needs in both food/non-food applications. We recommend a 60 second contact time for all hard surface sanitizing.