

NitroPro[™]Mini Quick Reference Guide

Cleaning and Sanitizing

DAILY CLEANING: SPLASH ZONE AND DISPENSE NOZZLES

	2			5
cloth, clean the external cabinet and splash areas, including door-gasket.	Remove dispense nozzles by rotating each 90° and pulling down. Wings on the nozzle must be facing the front of the unit to remove. Wash with dish soap.	Remove mixing chambers by pulling straight forward. Wash with dish soap.	Reinstall mixing chambers by pushing straight forward.	Reinstall each nozzle by inserting with wings facing the front of the unit, push upward, then rotate 90°.

WEEKLY CLEANING SUPPLIES

For best results, use the suggested cleaning and sanitizing products listed below.

CLEANING PRODUCT

URNEX Clearly Cold - Cold Brew Equipment Cleaner Mix 0.50 oz. (20 ml) of clearly cold into 1 Gallons (3.78 liters) of water.

SANITIZING PRODUCT

KAY-5® Sanitizer

Mix one 1 oz. (0.03 liters) packets of Kay-5 ® Sanitizer solution (or similar brand) in 0.75 gallons (2.83 liters) of tap water to ensure 330 PPM of available chlorine (Use tap water at 75F – 95F (24C – 35C). Water above this range breaks down the chlorine count and minimizes sanitation.

IMPORTANT: This is a Quick Reference Guide. Please reference the product manual for complete list of cleaning and maintenance instructions. <u>Step-by-step cleaning instruction video</u>: https://vimeo.com/339594551 Product manuals: https://www.cornelius.com/product/nitropro-mini-countertop-dispenser/

WEEKLY CLEANING

In preparing for the cleaning process, have the following ready: (2) 1-gallon food grade buckets/containers, (1) white cleaning screw-in adapter and approved Sanitizer.

- 1. Following steps 1-4, flush the dispenser with 0.5 gallons of warm water.
- 2. Flush dispenser with cleaning solution.
- 3. Repeat steps 3-9 by **flushing with sanitizer solution** mixed at 330 PPM Mix (1) 1 oz. (0.03 liters) packets of Kay-5® Sanitizer solution in 0.75 gallons (2.83 liters) of tap water to ensure 330 PPM of available chlorine.
- 4. Repeat steps 3 9 by flushing with water.

