MINIcaddy

A safer more powerful cleaning solution.



Our patented **Pure Aqueous** Ozone technology provides

a worry free, safer, cleaning and sanitizing solution to quickly clean and deodorize any surface.

A BRAND CT PRODUCT

CLEAN

Where Sustainability

Meets Performance

pure 🌢 **DUEOUS OZONE**

CleanCore Technologies is proud to announce that a smaller version of the CCT Caddy is here.

Simple, Safer, and Effective.

Equipped with a 6-gallon water and recovery tank, the powerful MINIcaddy provides the same safe, powerful cleaning solution provided by our patented Pure Aqueous Ozone technology, in a smaller package.

Lighter & Easier to Maneuver!

The **MINIcaddy** is great where space, mobility and transportability are needed. The MINIcaddy is the perfect solution for BSCs, convenience stores and restaurants.

TECHNICAL SPECIFICATIONS FOR MINIcaddy

Voltage: Amps: Weight: Dimensions: Flow: Concentration:

Spray Application Pressure: Water Source:

120 VAC 15A 72 lbs 25" x 16" 32" 0.5 Gallons Per Minute **Quality Control Checked** to 1.0-1.5 Parts Per Million (PPM) Ozone in Solution

10 PSI Clean, Cold, Water

HOW DOES PUICE WORK?

Our technology takes cold tap water and infuses it with ozone gas to create our **Aqueous Ozone Solution**. CleanCore's[™] patented technology creates a cleaning solution that contains a high concentration of dissolved ozone in the form of **Nanobubbles**.



NANOBUBBLE Thorough Surface Coverage

- When sprayed onto a surface the CleanCore[™] Nanobubble solution is attracted to soils, germs and other contaminants.
- Once attached to the contaminants the ozone solution eliminates them; converting back to air and water
- Nanobubbles increase the cleaning effectiveness by thoroughly covering a surface, as shown above.

PUTE AQUEOUS OZONE

- No storage, mixing, transporting
- Cleaning and sanitizing with one application
- Converts back to air and water, reducing your carbon footprint
- A safer, healthier path to clean!







13714 A Street
Omaha, NE 68144, USA
877.860.3030

CleanCoreTech.com

