

AquaPro

HANDHELD SPRAYER

Sustainability Meets Performance



WHY AQUEOUS OZONE?

Inside AquaPro, oxygen is transformed into ozone, infusing water with microscopic bubbles of cleaning power. **No additives.**



No chemicals. Just results.



Zero toxic byproducts or residues



No PPE required



Hypoallergenic & Eco-safe



Up to 3000x faster than chlorine on E.coli



No Eye or skin damage

HOW IT WORKS

Utilizes patented diamond-electrolytic technology to turn ordinary tap water into aqueous ozone. At the press of a button, ozone gas is generated and infused into water, creating a safe yet powerful cleaning solution.

Aqueous ozone sanitizes, deodorizes, and cleans on demand by destroying bacteria, viruses, and mold. After use, the solution reverts back to water and oxygen, leaving no harmful residue.



PERFECT FOR



Healthcare



Childcare



Fitness



Hospitality



Education



Office Spaces



APPLICATIONS



Floors



Mirrors/Windows/
Stainless Steel



Food Prep Surfaces
High-Touch Points



Bathroom or
Fixtures



Counter Tops or
Tables

CARTRIDGE FREE!

No Cartridges or
Recurring costs.

BENEFITS



Cleans, sanitizes, and deodorizes at the touch of a button



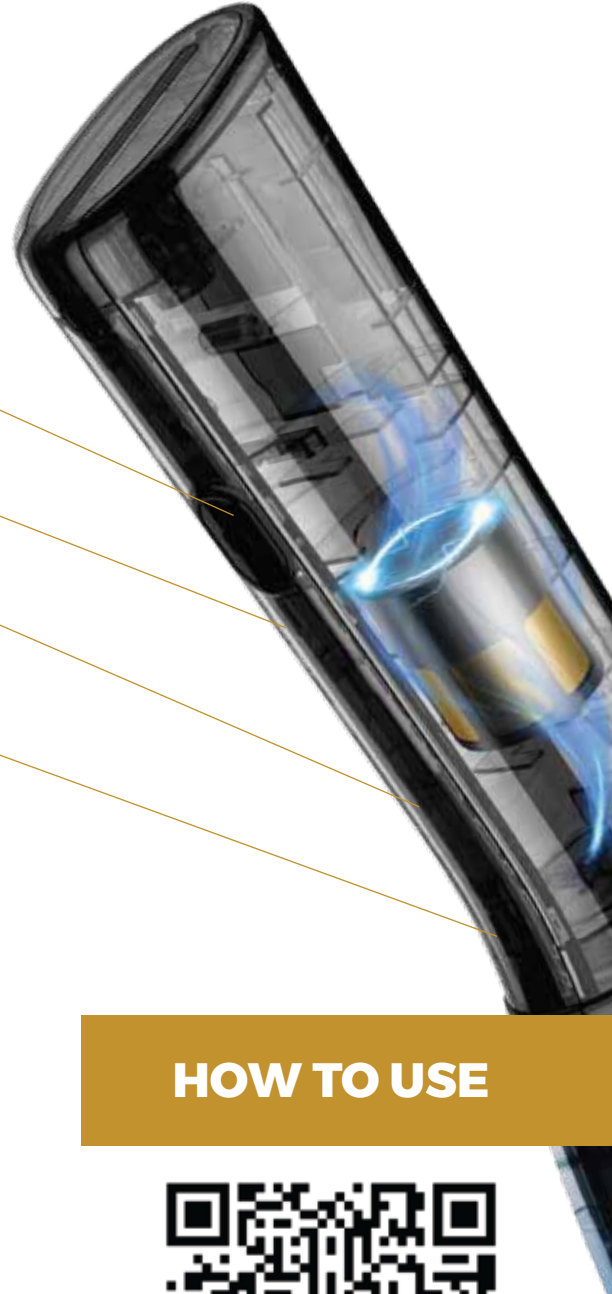
Eliminates chemical costs and reduces up to 90% of chemical use



Lightweight, compact, and portable – no setup required



Eco-friendly: reduces plastics, waste, and CO2 emissions
100% safe: no harsh fumes, no residues Recognized safe by EPA and FDA



TECHNICAL SPECIFICATIONS

Power Supply:	Rechargeable lithium-ion battery
Operation:	On-demand spray (button-activated)
Weight:	~2 lbs (0.9 kg)
Dimensions:	100 x 78 x 265mm
Ozone Concentration:	Average 1.2 ppm
Run Time per Charge:	~60 minutes continuous use
Charging Time:	2-3 hours
Reservoir Capacity:	350 ml

www.cleancoresol.com



✉ support@cleancoresol.com

HOW TO USE

