HARNESSING THE POWER OF OZONE

See how the Avura product line compares to other cleaning products and how we stand out as The Final Touch $^{\text{\tiny TM}}$ to your cleaning routine.















AVURA OZONE GENERATORS

SANITIZERS

PURIFIERS

FILTERS

HOUSEHOLD DISINFECTANTS

DEODORIZERS

Method

Kills germs, bacteria & viruses

Destroys odor-causing bacteria

Cleaning capabilities

Direct contact required

Sanitization properties

Annual cost

Commercial grade?

Ideal for treating large areas

GENERATORS	SANTIZERS	PURIFIERS	FILTERS	DISINFECTANTS	DEODORIZERS
Organic oxidation	Radiation	Filters, oxidation & others ¹	Mechanical filter	Chemical-based oxidation	Cyclodextrin chemical reaction
Yes	Yes	No	No	Yes ²	No
Yes	Yes, when exposed to light	Varies by brand	No	Yes	No ³
Surfaces, air & liquid	Surfaces, air & liquid	Air	Air	Surfaces	N/A ⁴
No	No	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes	No
\$	\$ - \$\$\$	\$\$ - \$\$\$	\$\$ - \$\$\$	\$\$	\$\$
Yes	Sometimes	No	Yes	No	No
Yes	No	Sometimes	Yes	No	No

- 1. The cleaning method varies by brand
- Kills 99.9% of viruses and bacteria through direct contact; wipes vs. sprays often require longer contact times
- 3. Traps odor molecules, but does not destroy them
- 4. Deodorizes air but does not clean air, surfaces or liquids
- Cost of replacement parts and materials after initial purchase; varies by brand

