



Safe and Effective on Multiple Surfaces



Kills germs



Eliminates pet odors



Disinfects toys



Sterilizes door handles



Disinfects sanitary ware



Sanitizes shoe cabinets



Kills germs on phones



Sanitizes car interiors



Disinfects public areas

AVS-191A

Make your own powerful disinfectant in minutes. Here is how:



1 Before first usage, rinse with normal tap water. Then add water not exceeding the 400 ml mark on the bottle.



2 Add one gram of normal table salt and shake well to allow salt to dissolve in water.



3 Place the device on the wireless power supply base. Lights turn on automatically to indicate the electrolysis process is activated.

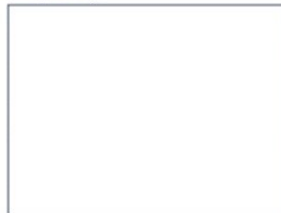


4 The lights turn off when the electrolysis process is completed. Your disinfectant solution is now ready to use.

Product	Electrolyzing Sanitizer
Model	AVS-191A
Capacity	400 ml
Material	Food Grade PP/ ABS/ PC/ Silicone
Power Supply	Wireless Magnetic Induction
Power	DC 5V 2A
Dimensions	81mm x 81mm x 277mm (With Base)
Dimensions	81mm x 81mm x 262mm (Without Base)
Weight	360g (With Base)
Weight	282g (Without Base)
Include	Electrolyzing Sanitizer / Wireless Magnetic Induction Base / Power Adaptor / 1g Measuring Spoon / Instruction Manual

Designed & Engineered by AVIAIR LLC USA

Imported by:



Official Website USA

Electrolyzing Sanitizer



*As per independent lab testing.

AVS-191A



Benefits of the Electrolyzing Sanitizer:

Highly effective

The mix of hypochlorous acid and sodium hypochlorite is proven to enhance the rate of elimination of common bacteria and viruses to 99%.

Multi-purpose

Can be used on multiple surfaces and objects in homes, offices, shops, gyms and other public areas.

Environmentally friendly

Natural solution. No plastic waste.

Safe

The solution only uses tap water and table salt to make. No harsh chemicals, no bleaches, no alcohol.

Convenient and reliable

Make your own solution when convenient. Works every time.

Cost effective

Does not require the purchase of refills. Saves money and never runs out.

EPA Est.#96558-TWN-1



AVS-191A