

FAQ'S

How is Stabilized Aqueous Ozone (SAO™) from the iClean mini created?

When using the iClean mini and mini cartridges, cold tap water is passed through diamond coated electrodes to create SAO instantly and on demand.

How long does SAO from the iClean mini stay as a sanitizer / cleaner?

The SAO solution from the iClean mini dispenses as a cleaner/sanitizer instantly and on demand. The solution will dry on the surface long before the ozone dissipates out.

Why does the iClean mini have a mini cartridge?

The iClean mini cartridge guarantees ozone in solution, will provide 15% more soil removal versus aqueous ozone alone, and protects the cell so that device lasts longer.

How strong is SAO?

Ozone is an oxidant, similar to bleach and hydrogen peroxide. The Tersano systems, iClean mini included, infuse ozone into water, creating SAO – a powerful yet completely safe and sustainable cleaning and sanitizing solution.

Where can SAO be used?

SAO solution can be used on various surfaces and applications. They include kitchen, bathroom, carpets, windows and even your furniture and shoes.

Can SAO be sprayed on fruits and vegetables?

Absolutely! Place the fruits or vegetables in a bowl and spray with the SAO solution. Let sit for 30 seconds. Food is safe to eat, as SAO is an approved no-rinse sanitizer.

Does SAO affect fabric dyes when sprayed on furniture or clothing?

SAO will not discolour clothing or furniture, as SAO targets organic matter and not the chemical dyes. SAO attacks viruses & bacteria, but will not effect dye color.

Can chemicals be added to SAO to enhance the cleaning power?

No, it is not recommended to use any chemical additive in the SAO solution. Although nothing dangerous would happen, the ozone in the SAO solution would attack the chemical first. You may be left with just water and a less effective solution.

What viruses or bacteria can SAO kill?

Please visit our [website](#) for the Pathogen Summary sheet for claims and dwell times.

What if SAO comes into contact with skin, eyes, or ingested?

SAO has a Safety Data Sheet (SDS) of 0-0-0-A. If SAO solution comes into contact with skin, eyes or even accidentally ingested, there would be zero harm.

How many reservoirs of water can the iClean mini dispense on a single electrical charge?

One complete charge of the iClean mini will yield approximately 7 reservoirs of solution.

When does the mini cartridge need replacing?

Roughly 25 reservoirs, or 4L of water. Typically every three months.

Is the iClean mini dishwasher safe?

No, the iClean mini is not dishwasher safe.

Does the iClean mini have an EPA Registration Number?

No.

Does the iClean mini have an EPA Establishment Number?

Yes.

Is SAO solution on EPA list as a disinfectant?

SAO solution is created from a device and therefore regulated under FIFRA, not EPA.