“NaOclean provides safe, convenient, usable, cost effective, clear-cut effect and eco-friendly solutions.”

It is universally recognized as the best performance in various fields.
**“Sterilizing • Deodorizing & Ease • Safety”**

**Disinfectant Generator NaOClip**

---

**The basic Principle**

This system ensures a reliable supply of electrolyzed disinfectant based highly active sodium hypochlorite. Without affecting the pH level, just electric current passes through tap water mixed with a small amount of salt in an undivided electrolytic bath. Then the machine generates sodium hypochlorite water while keeping constant level.

Also, you can use other active matters such as hydrochloric acid (HCl) instead of salt to produce the hypochlorous acid (HOCl) and other disinfecting solutions.

Chlorine disinfectants are the most widely used sanitizer for tap water. NaOCl based disinfectants are mainly used to prevent foot and mouth disease and avian influenza.

---

**Features**

A strong disinfecting power

NaOClean disinfecting water can fully sterilize bacteria in a shorter time at lower concentrations than traditional chemical disinfectants.

Deodorization

NaOClean effectively eliminates foul odor and offers excellent results, yet, does not damage the environment or the human health; whereas conventional disinfectants such as ultraviolet, ozone, and alcohol come with negative consequences.

---

**How to use**

**Step 1. With water**

Pour water as much as needed in the tank. - Connect the power plug and press the main power switch. - Touch the ‘Start’ button and spray the water and replace with the original nozzle. - Pull the gun trigger and remove detergent by spraying with water.

**Step 2. With detergent**

Remove the nozzle part and replace with the detergent bottle. - Touch the main power switch. - Spray detergent on areas stained with greasy dirt. - After brushing and swiping, remove the detergent bottle from the gun and replace with the original nozzle. - Pull the gun trigger and remove detergent by spraying with water. (Also use the disinfectant instead of water)

---

**Applications**

- Fish, meat, food processing plants
- Restrooms
- Public facilities
- Drains / Floors etc.
- Dirty shoes are one of the main causes for foot odor and athlete’s foot. NaOClean will help to prevent such problems. It effectively removes bad smells in your boots. (Also, you can prevent athlete’s foot by soaking feet into the NaOClip water for several days)

---

**Clean the fish and meat processing equipments and all around the workplaces.**

The mobility of this model enables users to remove effectively the bacteria or microbe. Especially it is mainly recommended to clean the fish and meat processing equipments easily after finishing the work. It minimizes the damage of devices by washing them and keeps the pleasant working environment.

---

**Zero pollution**

Discharging untreated electrolyzed disinfecting water directly into the sewage system will not damage the environment or the system. Nor is it a violation of any sewerage acts. NaOClean generates safe and clean solution without producing a toxic smell and ensures good working conditions.