

超電水

Product



- Ingredients: 100% electrolyzed alkaline ionized water
- Uses: stain removal, deodorization, sanitation
- Where to use: cooking counters, cutting boards, tiles, sinks, faucets, refrigerators, ovens, kitchen knives, hall tables, chairs, glass, mirrors, toilet seats, telephones, computer keyboards, etc.





| Refill | 4 L | 1 8 L | |
|--------|-----------|-----------|--|
| | 2box/case | 1box/case | |
| MOQ | 10cases | 10cases | |



Features

pH 12.5 100% electrolyzed alkaline ionized water made through the process of electrolysis

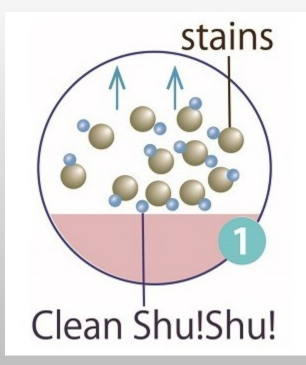


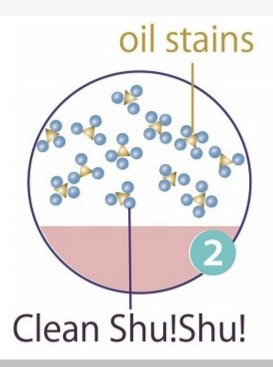
- Penetrates into the stain, breaks it, & removes the stain from the surface.
- Disinfect general bacteria and viruses in 30 seconds, decompose and deodorize the odor source
- ◆ The water is 100% alkaline ionized water, so there is no need to wipe twice, and any residue will evaporate like water and harmless to environment.
- No surfactant, No flammable chemical, No alcohol,
 safe for human

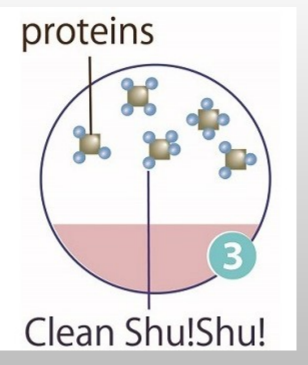
超電水

DETERGENCY

- Step1. Penetrates through the stains' gap.
- Step2. Breaks oil stains into glycerin & fatty acid soaps.
- Step3. Neutralizes static electricity and lifts stains away.







超電水

SANITATION

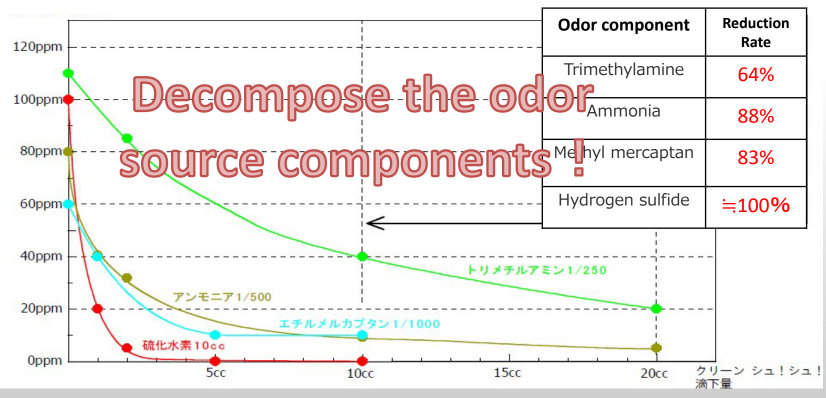
| Bacteria name | Evaluation | Number of bacteria in 1mL test liquid | | | |
|-------------------------|------------|---------------------------------------|-------------------------|------------|------------|
| | | Start | After 30s | After 1min | After 5min |
| E. coli O-157 | Good | 5.1×10^7 (51,000,000) | <10 | <10 | <10 |
| Salmonella | Good | 1.2 × 10 ⁵ (12,000,000) | <10 | <10 | <10 |
| Vibrio parahaemolyticus | Good | 5.1 × 10 ⁵ (520,000) | <10 | <10 | <10 |
| Pseudomonas | Good | 2.6×10^7 (26,000,000) | 4.9×10^2 (490) | _ | <10 |
| Virus A H1N1 | Good | 6.5 | <2.5 | <2.5 | <2.5 |
| Aeruginosa | Good | 6.6 | - | <1.5 | <1.5 |
| SARS-CoV-2 (DELTA) | Good | 10 ^{7.1} (13,000,000) | <32 | - | _ |

(Authorized by The Food & Pharmaceutical Safety Center)

「Clean Shu! Shu!」 can disinfect general bacteria and viruses such as SARS-CoV-2, E.coli O-157, Salmonella, Pseudomonas within 30 seconds.



DEODORIZING POWER



(Chemicoat test)

Trimethylamine (rotten fish smell) Ammonia (toilet smell) Methyl mercaptan (smell of rotten onions and food) Hydrogen sulfide (smell of rotten eggs)





SAFETY TEST RESULTS

(in vitro test)

No irritation to the human body, can be used without gloves!

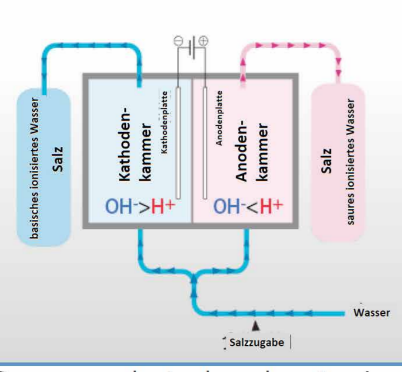
| No. | Item | Summary results |
|-----|-------------------------|-----------------------------------|
| 1 | Skin Irritation Test | Classified non irritation to skin |
| 2 | Eye Irritation Test | Classified non irritation to eye |
| 3 | Skin Sensitization Test | Judged as negative |

(Authorized by The Food & Pharmaceutical Safety Center)

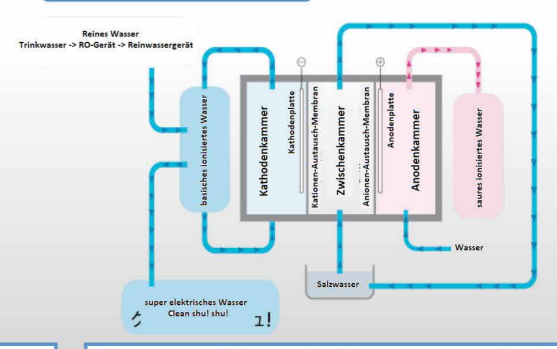
If we made the pH higher than 12.5, we could not maintain safety. Therefore, we set the pH at 12.5 to ensure both safety and detergency power.

What's the difference?





Clean Shu! Shu!



Common electrolyzed water is a mixture of salt and alkaline ionized water. **Metals will rust.**

We use a three-tank system, which makes it possible to produce **pure**, **chlorine-free electrolyzed water**.

Usage













00000



Bei Fragen zum Material und dessen Verwendung wenden Sie sich bitte an:



Puretecs GmbH

Tel.: +49 7021 8608838

E-Mail: info@puretecs.de

www.puretecs.de