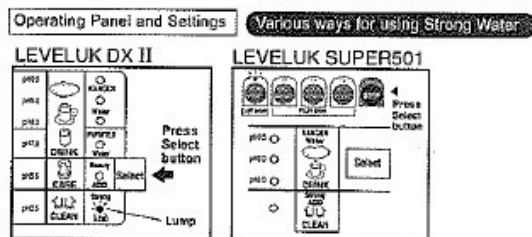


STRONG KANGEN WATER™

Grater than pH11.0
Not Suitable as drinking water



When preparing the water, use refined salt which is more than 99% pure.

THE MERITS OF STRONG KANGEN WATER™

- Cleaning property Dissolves substances effectively for a thorough cleaning
- Extra Strength Absorption.. Softens ingredients quickly
- Dissolving property Dissolves and extracts ingredients effectively
- Conduction of heat Speeds up boiling time by improving conduction of heat

1. Pre-boil vegetables to enhance the flavor of the dish.

It is possible to enhance the flavor of burdock, onions, bamboo shoots, etc...by pre-boiling.

2. Blanch vegetables

Blanch vegetables such as spinach, soybeans and other green leafy vegetables.

3. Cleaning various items

Use for cleaning vegetables and fish. Also effective in cleaning cutting boards and dishcloths.

4. Dish washing

Use less detergent when washing your dishes. Save on water bills, as only one-third to one-fourth the usual amount of water is adequate for rinsing off the detergent.

5. Cleaning

Good for cleaning oil and tough grime from vents, as well as for general cleaning in the kitchen. Also great for getting out stubborn toilet bowl stains.

6. Stain removal

The extra-strength, absorption power will remove coffee, soy sauce and oil stains with ease.



ABOUT STRONG KANGEN WATER™

At a pH value of greater than pH11, the redox potential of strong Kangen Water™ is within the -700mV and lower range. Strong Kangen Water™ contains a very small amount of sodium hydroxide, which improves cleaning power. In order to maximize disinfectant property, wash with Strong Kangen Water™ before using strong acidic water.

- Removes the proteins and fats which are the cause of bacterial growth.
- Good for rinsing fresh fish
- Excellent for removing dirt, great for removing grime from hardwood floors and crevices
- Excellent for removing tough oil and grease stains

ABOUT STRONG ACIDIC WATER

Strong acidic water is the electrolytic water with electric potential, which includes the hypochlorous acid generated from the anode side when electrolysis is caused. It is made by adding electrolysis enhancer (salt water) to tap water. It is not a chemical. Generally, when lower than pH 2.7, it has a redox potential of more than +1.100 mV.

- In the food industry, strong acidic water is regarded as having excellent disinfecting properties, and can be substituted for alcohol and hypo-chlorine sodium.
- In the medical-care industry, the water is widely used for preventing the spread of infection within hospitals, disinfecting medical equipment, general cleaning, as well as for washing hands.
- In the agricultural industry, the water has been received with great interest for its role in reducing the amount of agricultural chemicals used.