

In the previous section, we mentioned that Tyent water has a molecular hydrogen booster that can produce the highest concentration of molecular hydrogen H_2 up to 1.8+ ppm or equivalent to **360%** therapeutic concentration dose.

Most uses of the alkaline water is for internal and is rich in hydrogen molecule $\mathbf{H_2}$, which is beneficial for your overall health. On the other side, purified water is for taking medication and preparing your baby formula. Lastly, the acid water ranges from pH 1.7 - 6.0 is for external uses such as cleaning your kitchen, bathroom, and personal hygiene.

8 Different Types of Tyent Water Ionizer Produces

Alkaline Water is mainly used for internal purposes such as drinking water and removing sprayed chemicals from your veggies and fruits, ranging from 8.5 - 12.5 pH. While Tyent Acid Water is used for external purposes such as disinfection and ranges from 1.7 - 6.0 pH.



TYENT WATER ACID USES









Purified Water

Beauty Water

Cleaning Water

Extreme Water



PURIFIED WATER pH 7.2

Suitable for Baby Formula, Baby Food and Taking Medication







Baby Formula

Purified **Tyent** Water stands out as the first choice for preparing your baby formula and baby food as it gives your baby safer. cleaner and healthier These water. include harmful no elements, and you don't need to boil them before use.

Baby Food

As with the Baby Formula, Baby Food whether it is Homemade or you buy, should only be mixed with Purified Water. Purified Water can be also used with Natural Health Supplements approved by your Family Doctor such as Infants Probiotics Powder etc.

Medication

Medicine should only be taken with Purified Water, as Alkaline Water increases the drug's absorption by sixfold, causing symptoms of overdosing. Also, stay away from drinking Alkaline water one hour before and hour after one taking medicine. When taking medication, swallow it along with purified water.



PH 5.5

Suitable for Washing Face, Hair Care, and Pet Care



Washing your face

Beauty water has the same pH as your skin, which helps keep your skin clean and radiant. It also helps remove dirt and oil in your face without using harsh chemicals.



Hair Care

Washing and rinsing your hair with beauty water will help prevent fungal and bacterial growth on your scalp. It will reduce dandruff and keep the cuticles closed and healthy.



Pet care

Have your pet's fur softer and shinier when you wash or bath them using beauty water.



A Healthier You With Tyent Water



CLEANING WATER PH 4.5

Suitable for Dental Hygiene, Glass Cleaning, and Skin Conditions



Dental Hygiene

Using cleaning water as a mouthwash will help kill germs in your mouth and reduce bacterial growth when soaking your toothbrush on it overnight.



Glass cleaning

Have your glass, mirrors, metallic surfaces, and utensils polished when cleaning it using cleaning water.



Skin conditions

Speed up recovery on your burns, chapped hands, and sunburn by washing it using cleaning water.



pH 11.0

Suitable for cleaning wounds, kitchen utensils and bathroom sink



Wound healing

Heal your minor cuts and scratches faster when disinfecting it using extreme water.



Cleaning and reducing germs

Clean knives, cutting boards, dish towels, and kitchen cloths etc. Clean in and around the kitchen, which is a breeding ground for germs.



Cleaning Kitchen Utensils and Bathroom sink

Keep your knives, cutting boards, dish towels, and bathroom sink clean and free from harsh odors of cleaning supplies by washing them with extreme water.

EXTERNAL & INTERNAL USES OF TYENT WATER

In summary, the following are the purifies and acid water uses



























Face Cleanser



Sterilizer & disinfectant



Natural Sterilizer



Drinking Water



Skin Conditional



Skin Disease



Wound Cleaning



Baby Food



Eye Rinse



Mouth Rinse



Washing Dishes



Taking Medicine



Bath & Hair Care



Utensil Cleaning



Cleaning and reducing germs



Call us now and reserve your Tyent Ionizer!

www.tyentaustralia.com.au

Phone: 1300 665 636





















