

Recommended Uses

Drinking water pH levels should be measured both before and after adding PWT® to accomplish the best results.

Waterline Cleaning and De-scaling

- Thoroughly dissolve 4 full scoops of PWT® into 4 gallons of stock solution. Note: Extremely "hard water" may require higher amounts of PWT® to reach the desired pH level.
- Deliver 1 ounce of stock solution per 1 gallon of water (1:128).
- Allow a minimum of 8 hours for cleaning and de-scaling.
- Do not exceed 24 hours with cleaning solution in water lines.

Drinking Water Acidification

- Thoroughly dissolve 2 to 4 full scoops of PWT® into 4 gallons of stock solution. Note: Extremely "hard water" may require higher amounts of PWT® to reach the desired pH level.
- Deliver 1 ounce of stock solution per 1 gallon of drinking water (1:128).

Chlorine Enhancement

Maintain final solution pH levels between 6 & 7 to achieve the best results when using chlorine for disinfectant purposes.

Manufactured By:

Jones-Hamilton Co.
30354 Tracy Road
Walbridge, OH 43465
888-858-4425
www.jones-hamilton.com



pH Water Treatment

Water Line Cleaning & De-scaling Effectively Lowers pH



GUARANTEED ANALYSIS: Sodium Bisulfate, not less than.....90%
INGREDIENTS: SODIUM BISULFATE
See side panels for direction of use.

WARNING - Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May be harmful if swallowed. Wear protective gloves and eye protection. Avoid breathing dust. Wash thoroughly after handling.

FIRST AID: If inhaled, remove victim to fresh air and keep at rest in a position comfortable for breathing. If on skin, wash with plenty of soap and water. If skin irritation occurs, get medical advice/attention. Take off contaminated clothing and wash before reuse. If in eyes, rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice/attention.

HANDLING AND STORAGE: DO NOT MIX dry or concentrated solutions of this product with concentrated solutions of chlorine bleach, ammonia cleansers or similar products.

DO NOT store dry product where exposed to moist conditions. For additional information read the Material Safety Data Sheet (MSDS) for this product.

KEEP OUT OF THE REACH OF CHILDREN

Net Weight: 40 lbs. (18.1 kgs)



Uso Recomendado

Para obtener el mejor resultado el pH del agua potable debe medirse antes y después de agregar PWT®

Purificación y Limpieza de la Cañería de Agua

- Disuelva totalmente 4 cucharas llenas de PWT® en 4 galones de solución base. Observación: El agua extremadamente "dura" puede requerir mayor cantidad de PWT® para alcanzar el nivel de pH deseado.
- Administre 1 onza de solución base por cada 1 galón de agua (1:128).
- Deje reposar durante un minimo de 8 horas para limpiar y quitar el sedimento.
- No deje pasar más de 24 horas con la solución de limpieza en las cañerías.

Reducción del pH en el Agua Potable

- Disuelva totalmente 2 a 4 cucharas llenas de PWT® en 4 galones de solución base. Observación: El agua extremadamente "dura" puede requerir mayor cantidad de PWT® para alcanzar el nivel de pH deseado.
- Administre 1 onza de solución base por cada 1 galón de agua potable (1:128).

Mejoramiento del Cloro

Mantenga el nivel de pH de la solución resultante entre 6 & 7 para obtener los mejores resultados al utilizar cloro para desinfectar.

ADVERTENCIA: Provoca irritación a los ojos. Puede provocar irritación en la piel y las vías respiratorias. Evite el contacto con los ojos y la piel. En caso de contacto con los ojos, enjuáguelos inmediatamente con abundante agua durante al menos 15 minutos. No mezclar con productos concentrados o fuertemente alcalinos, ni a base de cloro.

Lot: 161118

Mfg: 18 NOV 2016 Exp: 18 NOV 2019