

Watersafe60

ACID FREE WATER TREATMENT, WELL SERVING and DRILLING AID

- Well Cleaning Aid

WaterSafe60 is an environmentally friendly and fully functional replacement for harsh traditional acids commonly used in water treatment, well servicing, and drilling.

- Descaler

- Drilling Fluid

Unlike common mineral acids, WaterSafe60 allows you to avoid the dangers and restrictions in handling, storing, and shipping.

- Pipe Cleaning Aid

- Corrosion and Scale Control

Watersafe60 has the power of the strongest acids but without any of the dangers because of the patented SynTech®, the world's only synthetic acid. SynTech carries a triple-zero HMIS score, is rated non-corrosive, non-fuming, 100% biodegradable, and non-mutagenic to fish and wildlife.

- Well Drilling Aid

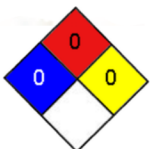
- Well Rehabilitation Aid

- pH Adjustment

SynTech outperforms hydrochloric acid formulations in a wide variety of industries, e.g., it dissolves calcium carbonate 15% faster than muriatic acid. WaterSafe60 is effective for a variety of uses, including descaling, rehabilitation, titration, and corrosion control. It is certified NSF/ANSI 60 for use on potable water systems and wells and is Kosher Pareve approved.

WaterSafe60 has no harsh smell or dangerous fumes and has been proven to pose no inhalation risk. It exceeds all D.O.T and OSHA requirements and requires no secondary containment.

Refer to Use Instructions on the following page for specific applications.



Use Instructions

Well Cleaning Aid:

Calculate the approximate volume of the system to be cleaned including the volume of the casing, screen, bore hole annulus, and all associated plumbing. Inject the calculated volume of fluid into well at desired concentration after verifying that supply connections are shut off or otherwise disconnected. Allow product to work for sufficient amount of time (at least 30 minutes). Following use purge the system until pH returns to normal levels or until at least twice the volume injected is removed. If necessary, sanitize the well following treatment. Maximum dosage 20 gallons Watersafe60 per 1000 gallons water.

Drilling Fluid:

When used as a drilling fluid Watersafe60 will help to prolong the life of your equipment and enhance drilling efficiency by softening hard minerals and formations. Additives can be used as necessary to further enhance the performance of Watersafe60. Polyacrylamide or guar based gums may be used to increase viscosity. It is recommended that bench testing be performed to ensure compatibility of any additives. Refer to SDS for list of known Incompatible materials. Do not alter your

Pipe Cleaning Aid:

May be used at concentrations up to 100% depending on severity of fouling. Close off or disconnect section of pipe to be cleaned. Drain and fill with Watersafe60 at desired concentration. It is recommended for effective cleaning to use at no less than 15% dilution strength. Allow product to work for at least 30 minutes or longer as necessary. Drain and flush pipes with fresh water checking pH to ensure it returns to normal before reestablishing connections. Recommended Dosage: 175-500 gallons Watersafe60 per 1000 gallons water.

Well Drilling Aid:

When used as a well drilling aid Watersafe60 will help to prolong the life of your equipment and enhance drilling efficiency by helping to soften hard minerals and formations. Simply replace a portion of the water used in your drilling fluid with the desired percentage of Watersafe60. Do not alter your drilling procedure. When purging the well check pH to ensure it returns to normal levels. Recommended Dosage: 50-150 gallons Watersafe60 per 1000 gallons water

Well Rehabilitation Aid:

Calculate the approximate volume of the system to be cleaned including the volume of the casing, screen, bore hole annulus, and all associated plumbing. Inject the calculated volume of fluid into well at desired concentration after verifying that supply connections are shut off or otherwise disconnected. Allow product to work for sufficient amount of time (at least 30 minutes). Following use purge the system until pH returns to normal levels or until at least twice the volume injected is removed. If necessary, sanitize the well following treatment. Maximum dosage 20 gallons Watersafe60 per 1000 gallons water.drilling procedure. When purging the well check pH to ensure it returns to normal levels. Recommended Dosage: 100-150 gallons Watersafe60 per 1000 gallons water

Corrosion & Scale Control:

For use to inhibit corrosion and control scale product must be dosed into system using an injection or metering pump. Effective product dosage is based on a variety of factors. For general corrosion and scale control in systems with normal or below normal water hardness recommended dosage is between 2-10 mL/L. In systems with high levels of mineral hardness dosages up to but not exceeding 80 mg/L may be used. It is best to start at a lower dosage and periodically inspect for scale buildup to determine if higher dosage levels are necessary.

pH Adjustment:

For use to control and adjust the pH of a system it is recommended that your process control system feature pH probes upstream and downstream of product injection point for best accuracy. It is suggested that a bench titration be performed to determine use level for your specific system as the effect on pH will be varied dependent upon water quality. In most cases less Watersafe60 will be needed in comparison to mineral acids to perform the same adjustment. Maximum use Level is 80 mL/L

Descaler:

OFF-LINE USE:

Product may be used at concentrations up to 100% depending on severity of fouling. Isolate equipment or pipe to be cleaned. Drain and fill with Watersafe60 at desired concentration. It is recommended for effective cleaning to use at no less than 15% dilution strength. Allow product to work for at least 30 minutes or longer as necessary. Drain and flush pipes with fresh water checking pH to ensure it returns to normal before reestablishing connections. Recommended Dosage: 175-500 gallons Watersafe60 per 1000 gallons water

ON-LINE USE:

For on-line use for scale removal and control product must be dosed into system using an injection or metering pump. Effective product dosage is based on a variety of factors. For adequate scale removal and control in systems with normal or below normal water hardness recommended dosage is between 2-10 mL/L. In systems with high levels of mineral hardness dosages up to but not exceeding 80 mL/L may be used. It is best to start at a lower dosage and periodically inspect for scale buildup to determine if higher dosage levels are necessary.

Classifications

FDA - GRAS • Non-DOT Regulated • Kosher PAREVE • NSF 60

OSHA-None of the chemicals in this product are considered highly hazardous by OSHA.

California Prop 65-No Significant Risk Level: None of the chemicals in this product are listed.

Clean Water Act: None of the chemicals in this product are listed as Hazardous Substances under the CWA. None of the chemicals in this product are listed as Priority Pollutants under the CWA. None of the chemicals in this product are listed as Toxic Pollutants under the CWA.

Clean Air Act: This material does not contain any hazardous air pollutants. This material does not contain any Class 1 Ozone depleters.

This material does not contain any Class 2 Ozone depleters.