

Clenit™ Instructions

HAZARDOUS IDENTIFICATION: Chemical Name: Ethanedioic acid dihydrate

WARNING!

HARMFUL IF SWALLOWED, INHALED OR IF IN CONTACT WITH SKIN OR EYES

WEAR GLOVES & GOGGLES WHEN HANDLING

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

USE IN WELL VENTILATED AREA. STORE IN TIGHTLY CLOSED CONTAINER IN A COOL, DRY WELL VENTILATED AREA AWAY FROM OTHER CHEMICALS, SPARKS OR FLAME.

READ AND UNDERSTAND SDS DOCUMENT FOR THIS PRODUCT PRIOR TO USE.

This acid is a chemical that can be used for various things. This acid is a natural component of plants and vegetables such as buckwheat and rhubarb- At high doses this acid is very dangerous, but at moderate doses it is safe for various useful functions.

FIRST AID: IF SWALLOWED: Call a POISON CENTER or doctor/ physician. Rinse mouth. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF INHALATION: Move person to fresh air and call doctor. Wash contaminated clothing before reuse.

Instructions for mitigation of Iron Ochre/Iron Bacteria. You will be introducing **Clenit™** into your sump system.

WARNING! IF YOU HAVE INTRODUCED ANY OTHER CHEMICALS OR PRODUCTS INTO YOUR SUMP SYSTEM YOU MUST THOROUGHLY FLUSH THE SYSTEM AND INTRODUCE CLEAN WATER BEFORE ADDING CLENIT. NOT DOING THIS COULD CREATE DANGEROUS OFFGASSING (CHEMICAL REACTION).

1. Temporarily turn off any sump pump or backup pump. This allows the pit to fill without pumping out water.
2. Open sump basin and pour contents of the container into pit and all inspection ports (if available).
3. Fill the pit with water. Either by allowing groundwater to rise or by introducing water via a garden hose or other means.
4. If possible, use a garden hose and utility pump or jetter inserted into drain tile (as far up drain tile as possible.) The goal in this step is to circulate diluted mixture.
5. Allow product to saturate. The longer you allow saturation the more effective the product will be. As product cleanses, you may see foaming. Reaction times will vary and longer soaking durations (ideally without further dilution) will improve results.
6. Once you are satisfied with cleaning, plug primary sump pump back into AC power and empty water from drain tile and pit.
7. Rinse pit and pump with fresh water, run pump through multiple cycles to dilute discharged water and discharged Clenit™.
8. Cleaning process is not likely permanent. Reapplication frequency will vary depending on location.

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SDS Sheet Available for Download at www.stopflooding.com/clenit