

JET-LUBE® CHLOR-OUST

Neutralizer of Chlorinated Water

DESCRIPTION

CHLOR-OUST is designed as an effective product for use in water well remediation applications to reduce the high chlorination used to disinfect wells and within water treatment plants to treat settled backwash water prior to release into rivers. A fine granule that dissolves very fast and neutralizes 100 ppm chlorine (**Sterilene**) to zero within 4 minutes of recirculation. Has easy to understand directions for usage on site, even has an easy calculation for maximum product to have on site. Final fluids can easily and safely be disposed of into sanitary sewers or land disposal.

CHLOR-OUST is also used to dechlorinate potable water including lowering chlorine levels for use in aquariums, swimming pools as well as spas (e.g., following super-chlorination). **CHLOR-OUST** reacts with excessive levels of pool chlorine to restore back into safe acceptable range so you can swim! **CHLOR-OUST** may be used in any swimming pool that needs to eliminate these chlorine chemicals from the pool water, especially prior to the addition of chlorine-free pool chemicals and when converting a swimming pool from chlorine to biguanide pool care systems.

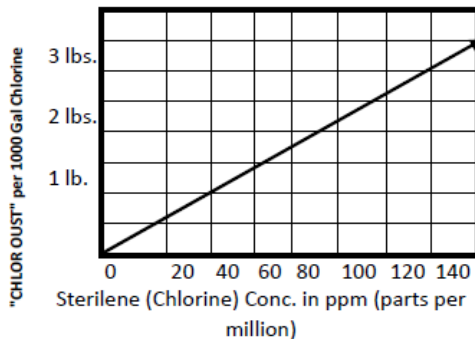
In pH testing of bleach substances, **CHLOR-OUST** neutralizes the color-removing effects of bleach and allows one to test the pH of bleach solutions with liquid indicators.

- Easy to use
- Dissolves very fast as a fine granule
- Neutralizes 100 ppm chlorine (Sterilene) to zero within four minutes of recirculation
- Has easy to understand directions for usage on site
- Even has an easy calculation for maximum product to have on site
- Easy and safe disposal to sanitary sewers or land disposal

APPLICATIONS

Neutralization of water wells after super chlorination to disinfect water wells. To neutralize chlorine for aquariums and swimming pools and spas where applicable.

Dosage:



PRODUCT CHARACTERISTICS

Appearance	Off-white granules
pH of a 5% solution:	6.0 – 8.4
Density, lb/gal @ 77°F (25°C)	21.7
Specific Gravity, g/cc @ 60°F (15.5°C)	1.73
Melting Point, °F (°C)	>118 (43)
Shelf Life	5 years

LIMITED WARRANTY

For warranty information please visit http://www.jetlube.com/pdf/Jet-Lube_Warranty.pdf

You can also email us at sales@jetlube.com or write to the Sales Department at the address below.