Neutra Sul®

Professional Grade Oxidizer



Protects against irregular coloring and smells in treated water.

Pro Neutra Sul® is formulated to remove pollutants from any water supply through oxidation. Neutra Sul should be used in replace of Hydrogen Peroxide 7% solution to prevent the formation of colors, tastes, corrosion, iron and scaling by pollution degradation. The stabilizer in Neutra Sul provides 5 times the shelp life of standard 7% hydrogen peroxide. Available in 1,2.5 and 5 gallon sizes.

Applications

Oxidation - Normal procedure for oxidizing a water supply is usually specified by the chemical feed pump manufacturer or supplier and depends on water conditions. There are many types, designs and methods of introducing Neutra Sul to the water supply. A normal method is to inject Neutra Sul directly into the water line with the use of a chemical feed pump. Dosage rates will vary. If unsure consult owner's manual. This product is NSF certified to meet NSF/ANSI 60 standards for drinking wate additives.

Dosage - Proper dosage rates will vary depending on application. For oxidation of impurities, feed Neutra Sul until there are very few oxygen bubbles in treated water. For iron treatment, feed Neutra Sul at 2 ppm per 1 ppm of iron.



| Benefits to the User | Technical Information | Part # | Size | Qty. | |
|--|--|--------|---------|------|--|
| No odor | Pro Neutra Sul is a clear, chemically stable, liquid formulated with 7% Hydrogen Peroxide. Neutra Sul should be properly vented, and stored away from sources of direct heat and combustible materials. Read relevant MSDS before handling product. | HP41N | 1 gal. | 4 | |
| Non flammable | | HP22N | 2.5 gal | 2 | |
| Decomposes into oxygen and water | | HP05N | 5 gal | 1 | |
| More powerful oxidant than chlorine and Potassium Permanganate | | | | | |
| | Do not mix with other chemicals | | | | |

