

ORP Buffer 50%

pH Buffering Solution for Water-Based Solutions

ORP Buffer 50% is an inorganic acid based liquid buffering agent designed to control pH of rinse tanks, wash tanks, and flume systems in the fruit and vegetable industry. Proper control of pH in these systems will maximize the efficiency of your chlorine sanitizer.

ORP Buffer 50% is a buffered blend of special mineral acids.

ORP Buffer 50% is specifically formulaed to bring the chlorinated rinse water of fruit and vegetable's rinse tanks to a neutral pH.

ORP Buffer 50% is for use in manual or automatic chlorination control systems.

Usage Directions: ORP Buffer 50% is specifically formulated to bring the chlorinated rinse water of fruit and vegetable's rinse tanks to a neutral pH. ORP Buffer 50% is for use in manual or automatic chlorination control systems.

Safety & Hazards



Wear Protective Eye Glasses and Chemical-Resistant Gloves While Using ORP Buffer 50%

Consult SDS for Further Safety Precautions

DOT Shipping Name: Not Regulated

Technical Information:

Appearance: Colorless to pale yellow
Odor:
pH: 1.0 - 3.0
Foam: Non-Foaming

ORP Buffer 50%

Dilution Guidelines

Usage	Dilution
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Titration Kit:

MRTK1005-Z, Acidity Titration
1 Drop = 0.278 oz per gallon

Products Manufactured By:

