



AquaPrime® NeoKlor

Sodium Chlorite Solution

Product

AquaPrime® NeoKlor is a 7.5% Sodium Chlorite solution that is EPA approved for usage in drinking water for livestock and potable water disinfection. AquaPrime NeoKlor can be used in combination with a chlorine dioxide generator to disinfect the drinking water of poultry, swine, cattle and other livestock operations. AquaPrime NeoKlor has numerous uses in potable water, can be utilized for food plant process, poultry process water, CIP disinfection, industrial cooling water, and wastewater systems.

Active: Sodium Chlorite

Use: Disinfection of potable water found on poultry, swine and cattle production sites, dairies, food plant processing, poultry process water, industrial cooling

Application: Closed generation system, acid-chlorite chlorine dioxide systems, or other potable water applications

Usage Rates

Task	Recommended Dose
Potable Water Disinfection	2.0 ppm
Food Processing and Dairies	0.25-5.0 ppm
Poultry Processing	3 ppm
Livestock Drinking Water	up to 5 ppm

Packaging

Packaging	Product Code
AquaPrime NeoKlor 5 Gallon Pail	480015/5
AquaPrime NeoKlor 15 Gallon Drum	480015/15
AquaPrime NeoKlor 55 Gallon Drum	480015/55
AquaPrime NeoKlor 330 Gallon Tote	480015/330

Active Ingredients

Sodium Chlorite	7.5%
Other Ingredients	92.5%
Total	100.00%

Features and Benefits

- NSF-Certified
- OMRI-Certified
- EPA registered
- Controls and eliminates slime forming bacteria
- Less corrosive than Chlorine
- Broad spectrum antimicrobial activity
- Effective against chlorine resistant microorganisms
- Pair with NEOGEN's AquaPrime Trigger or AquaPrime Activator to generate chlorine dioxide
- Effective over a wide pH range
- Does not create trihalomethanes (THMs)



800-621-8829 (USA/Canada) or 859-254-1221
 inform@NEOGEN.com • animalsafety.NEOGEN.com

