

NSF/ANSI Standard 60 - Drinking Water Treatment Chemicals
Authorized Registered Formulation

Reason for Revision: W0767861 - Add trade names to the ARFs / release the CAR# 3119135-1

Customer Name: Brinsa S.A.

Facility Location: Colombia

Customer Number: C0287776

Facility At: Cajicá, Colombia

Facility Number: C0287777

Trade Name Level Functions: Bactericide, Disinfection & Oxidation

Trade Name(s)	MUL(mg/L)
Cloro (99,5 % v/v mín.)	30
Cloro Liquido	30
Liquid Chlorine	30

Listing Notes

The residual levels of chlorine (hypochlorite ion and hypochlorous acid), chlorine dioxide, chlorate ion, chloramine and disinfection by-products should be monitored in the finished drinking water to ensure compliance to all applicable regulations.

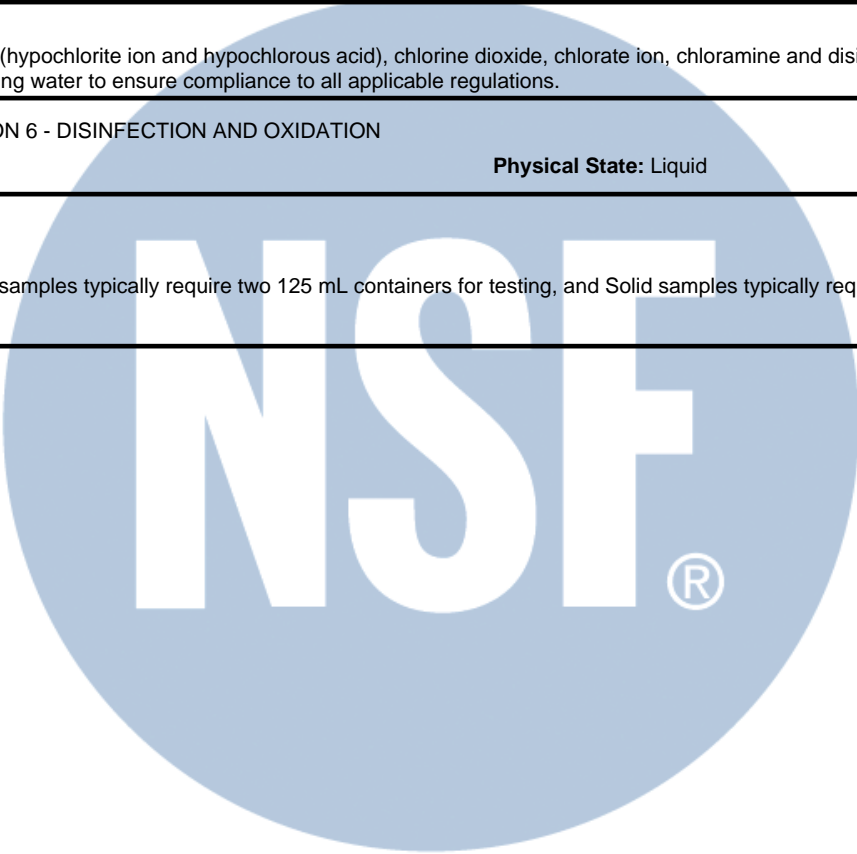
Section/Category: DSOX, SECTION 6 - DISINFECTION AND OXIDATION

Chemical Name: Chlorine

Physical State: Liquid

Sample Notes

Please collect sample. Liquid samples typically require two 125 mL containers for testing, and Solid samples typically require two 100 g containers for testing.



NSF®