


PRODUCT SPECIFICATION SHEET

clearitas®
safer. cleaner. better.®

PRODUCT:	Clearitas® 320										
MANUFACTURER:	Blue Earth Products® 14580 West 99 th Street, Lenexa, KS 66215 Phone: 1.800.259.4472										
BENEFITS:	Clearitas 320 improves healthcare facility distribution infrastructure and improves the overall water quality in chlorinated and chloraminated water distribution systems by removing scale deposits, maintaining chlorine residuals and reducing disinfection by-products (DBPs). Clearitas 320 has been shown to effectively lower chlorine demand and reduce DBP formation in many commercial settings. Clearitas 320 does not change water corrosivity or affect lead and copper levels. Clearitas 320 is approximately a 8 times concentrated version of Clearitas 301.										
DESCRIPTION:	Clearitas 320 is an NSF certified water supply additive, and is the concentrated stable patented product of an advanced electrocatalytic chlor—alkali process that more effectively oxidizes certain organics present in distribution systems than other forms of chlorine. Clearitas 320 is used in healthcare facility drinking water treatment.										
PROPERTIES:	<table><tr><td>Composition</td><td>Advanced hypochlorite derivative (0.4%)</td></tr><tr><td>Weight</td><td>8.4 lbs. per gallon</td></tr><tr><td>Color</td><td>Colorless</td></tr><tr><td>Odor</td><td>Slight chlorine odor/odorless in treated water</td></tr><tr><td>pH</td><td>11.0</td></tr></table> <div style="text-align: right;"><p>Refer to SDS for more detailed information</p></div>	Composition	Advanced hypochlorite derivative (0.4%)	Weight	8.4 lbs. per gallon	Color	Colorless	Odor	Slight chlorine odor/odorless in treated water	pH	11.0
Composition	Advanced hypochlorite derivative (0.4%)										
Weight	8.4 lbs. per gallon										
Color	Colorless										
Odor	Slight chlorine odor/odorless in treated water										
pH	11.0										
APPLICATION:	Clearitas 320 is used, in conjunction with traditional disinfectants, in healthcare facility potable water applications (both hot and cold water) at dilution rates ranging from 1:16,000 to 1:80,000.										
STORAGE:	Store Clearitas 320 in opaque containers and avoid exposure to direct sunlight.										
DISPOSAL:	Clearitas 320 should be disposed of according to local, state and federal regulations.										
SAFETY:	Clearitas 320 is relatively environmentally friendly, yet is considered corrosive and must be handled according to the Safety Data Sheet.										
NSF/ANSI:	Standard 60 Certified – Corrosion and Scale Control.										
WARNING:	Handle all Blue Earth Products' Clearitas products according to Safety Data Sheets.										

Visit us on the Web: www.BlueEarthProducts.com

The information set forth herein is furnished free of charge and is based on technical data that Blue Earth Products LLC believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Because conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents. CLEARITAS IS A REGISTERED TRADEMARK OF BLUE EARTH LABS LLC. (REV: 01)

**blueearthproducts**
the science of safe water®

Blue Earth Products is a chemical company with a full line of products specifically engineered to extend the operational life and efficiency of any water infrastructure by removing organic and inorganic contaminants.

www.BlueEarthProducts.com • Info@BlueEarthProducts.com • 800.259.4456