



BIOCIDE SANITIZER AGENT FOR REVERSE OSMOSIS

DESCRIPTION

BC-6300 is a rapid active biocide agent with high performance for reverse osmosis sanitizer purpose. In addition, bio-film growth can be controlled using this formula for further application. It works adequately to decrease bio-film growth and other deposit formation.

ADVANTAGES

- Direct application into feed water with the dosage of 100-300 ppm
- Ease of usage within wide range application.
- Adequate formula to control bio-film growth.

ATTRIBUTES

Appearance	•	Transparent Liquid
Density (g/mL)	•	0.9 - 1.2
рН	•	3.0 - 6.0

DOSAGE

BC-6300 must be pumped directly from the drum into the feed water at the dosage of 100-300 ppm.

PRECAUTIONARY STATEMENTS

ATTENTION: May lead to eye inflammation. Avert contact with eyes and sensitive skin. Rinse with soap and water after handling and before eating. Take off and wash contaminated clothing before reuse. In case of eye contact, cleanse thoroughly with water for 15 minutes and get medical help if irritation recurs. Rinse skin contact areas with soap and water. If consumed, provide 1-2 glasses of water or milk and cause to happen vomiting by tapping finger into the back of victim's throat. Retrieve medical help. Pay attention to all safety provision shown on the label and in the Material Safety Data Sheet.

PACKAGING

BC-6300 Packaged in 25 Kg pail.

HANDLING AND SAFETY

BC-6300 can cause severe damage to eyes and skin. Avoid contact with eyes and skin to prevent serious injury. Please refer to detailed information about product's hazard data sheet. Immediately, seek for medical advice to treat serious injuries caused by inappropriate handling with this product.