



Aqua Filsep Water Treatment Pvt. Ltd.

Description:

ULTRAA TREAT – C-9338/B is a new generation biocide, extremely effective in controlling all the microbiological fouling like slime, algae, fungi and bacteria in cooling water treatment. ULTRAA TREAT – C-9338/B is effective for the control of sulfate reducing and iron bacteria, all of which are slime producing. It's latest formulation ensures 'sudden death' for all the slime producing microbes in the system. This helps in immediate control of the fouled system.

Performance :

ULTRAA TREAT – C-9338/B offers a variety of performance and application benefits:

- Effectively controls algae and slime forming organisms.
- Used in systems with wide range of pH and is effective even at elevated temperatures.
- Non-volatile and is not lost from the system by evaporation.
- Contain bio-surfactant and has a cleaning effect on the fouled surfaces.
- Being a liquid can be directly dosed into the systems.
- Saving in down time maintenance, man-hours.

Dosing

For initial use in water systems, which have been already, fouled up to, considerable extent (where algae and other bacterial growth is already present), a higher concentration of ULTRAA TREAT –C-9338/B will have to be used.

Generally an initial dose of about 200 ppm of the product based on hold up capacity is added. Subsequently, a dose of about 75–100 ppm is added weekly. Chlorination of system increases the effectiveness.

Packing:

ULTRAA TREAT – C-9338/B is available in 35 / 50 kg HDPE carboys.

ULTRAA TREAT –C-9338/B

Handling Precautions:

ULTRAA TREAT – C-9338/SC is moderately toxic by ingestion and is irritating to the skin and eyes. In use-concentration, the solution does not present any hazard. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.



Aqua Filsep Water Treatment Pvt. Ltd.

Description:

ULTRAA TREAT – C-9381/B is a broad-spectrum microbicide for controlling the growth of algae, bacteria and fungi in cooling water systems. It is employed for slime control and keeping microbial fouling in system.

ULTRAA TREAT – C-9381/B is a blend of Dichlorophene compound, powerful dispersant and stabilizer to give a synergistic effect for the control of microbiological fouling due to various bacteria.

ULTRAA TREAT – C-9381/B

Performance:

ULTRAA TREAT – C-9381/B offers a variety of performance and application benefits:

- Broad-spectrum activity-against aerobic and anaerobic bacteria.
- Effective microbicide against fungi and algae.
- Stable over wide range of temperature and pH of water.
- Compatible with other water treatment chemicals.
- Non-pollutant and low toxicity.
- Being a liquid can be directly dosed into the system
- Non-volatile and is not lost from the system by evaporation.

Dosing:

For initial use in water systems, which have been already, fouled up to, considerable extent (where algae and other bacterial growth is already present), a higher concentration of ULTRAA TREAT – C-9381/B will have to be used.

Generally an initial dose of about 150 ppm of the product based on hold up capacity is added. Subsequently, a dose of about 75 – 100 ppm is added weekly. Chlorination of system increases the effectiveness.

Packing:

ULTRAA TREAT – C-9381/B is available in 35 / 50 kg HDPE carboys.

Handling Precautions:

ULTRAA TREAT – C-9381/B is moderately toxic by ingestion and is irritating to the skin and eyes. In use-concentration, the solution does not present any hazard. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.



Aqua Filsep Water Treatment Pvt. Ltd.

ULTRAA TREAT – C-9331/B

Description :

ULTRAA TREAT – C-9331/B is a broad-spectrum microbicide for controlling the growth of algae, bacteria and fungi in water circulating systems. It is employed for slime control and keeping microbial fouling in system.

ULTRAA TREAT – C-9331/B is a blend of Quat-Ammon- compound, powerful dispersant and stabilizer to give a synergistic effect for the control of microbiological fouling due to various bacteria.

Performance :

ULTRAA TREAT – C-9331/B offers a variety of performance and application benefits:

- Board spectrum activity-against aerobic and anaerobic bacteria.
- Effective microbicide against fungi and algae.
- Stable over wide range of temperature and pH of water.
- Compatible with other water treatment chemicals.
- Non-pollutant and low toxicity.
- Being a liquid can be directly dosed into the system

Dosing :

Proper dosage depends on various factors and conditions encountered in specific system. Normally a dose level of 50 – 75 ppm depending on the various parameters is found sufficient.

ULTRAA TREAT – C-9331/B should be fed neat at a point in the system where turbulent flow will assure good mixing. The products must not be mixed with other water treatment chemicals prior to feeding.

Packing:

ULTRAA TREAT – C-9331/B is available in 35 / 50 kg HDPE carboys.

Handling Precautions:

ULTRAA TREAT – C-9331/B is moderately toxic by ingestion and is irritating to the skin and eyes. In use-concentration, the solution does not present any hazard. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.