



RO Water treatment chemical

KURITA KF-0220

-Ultrawater system-slime inhibitor-

◆ *Application :*

KURITA KF-0220 is a slime inhibitor for pure water and recycled water pipelines in ultrapure water manufacturing equipment. This product can maintain the good performance of the equipment; it will not affect the separation ability of the RO membrane and ion exchange resin, and effectively prevent the formation of slime

◆ *Features :*

1. With strong sterilization effect.
2. Especially for bacteria and mold; it has superior inhibitory effect.
3. Effectively remove the slime contaminants attached to the RO membrane and resin tower to maintain the continuous operation of the system.
4. This medicine is liquid; easy to operate.

◆ *Properties :*

1. Main ingredient : Sodium hydroxide, sodium chloride
2. p H (25°C) : ≥ 13.0
3. S.G. : 1.20~1.40(25°C)

◆ *How to use :*

1. After injecting the medicine into the activated carbon tower or in the pure water pipeline.
2. Dosing pump continuous addition mode, the effective concentration is controlled at 10 ~ 20ppm.

◆ *Handing and storing :*

1. Wear masks and rubber gloves during operation to protect hands and face.
2. Avoid contact with skin, eyes, mouth and nose; if you touch the above parts, please rinse with water immediately; if you still feel unwell, please send to the doctor immediately.
3. Please store KURITA KF-0220 in a cool and ventilated place, avoid direct sunlight.
4. It is strictly forbidden to hold drinking water in empty buckets.

◆ *Package :*

20 Kg jerry can 、 1 ton IBC tank.