

KURITA (TAIWAN) CO., LTD.

☐ Hsinchu: TEL(03)575-1157 FAX(03)575-1065

☐ Taichung: TEL(04)2568-3829 FAX(04)2568-1962 ☐ Kaohsiung: TEL(07)611-3340 FAX(07)611-8573

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 $10 \sim 20$ ppm.

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 storeKURITA 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.

No. : K42-001 Preparation date : 2023. 3. 24 version : 1.1