

# Noxide™ LK6399

## DESCRIPTIONS

- Non oxidizing bactericide suitable for various reverse osmosis membranes;
- Highly active bactericidal composition, high stability;
- Effectively control microbial contamination in the membrane system, quickly sterilize, and continuously inhibit bacteria;
- Can rapidly degrade into relatively non-toxic products through biochemical degradation;
- Dispersable liquid that quickly penetrates into the membrane;
- Adding the original solution makes the operation more convenient.

## FEATURES

- Appearance: Colorless to brown liquid
- Density (g/cm<sup>3</sup>, 20 °C): 1.10~1.30
- pH(1%,w/w): 3.00~6.00
- Solubility (68°F/20°C): Completely soluble in water

## INSTRUCTIONS

- In typical membrane cleaning applications, the dosage of LK6399 membrane bactericide is 200ppm-400ppm.
- In daily addition applications, the dosage of LK6399 membrane bactericide is 2ppm-10ppm.
- In intermittent addition methods, the dosage of LK6399 membrane bactericide is 20ppm-200ppm.
- Perform recirculating cleaning as needed or as recommended by professional membrane specialists. Typically used for pre-startup treatment and routine CIP cleaning/post-shutdown procedures.
- For initial usage information and safety precautions, refer to the Material Safety Data Sheet (MSDS) or product label provided by the manufacturer.

## PACKAGING

- The packaging form of LK6399 product is 5.7gal (25kg)/plastic drum.

