

KRASD-200 Antiscalant and Dispersant for RO Membrane

Properties:

KRASD-200 is used for RO, NF and UF system, it can effectively inhibit scaling on membrane surface, improve water quality and lower operation cost. **KRASD-200** has the following properties:

1. Original liquid is 11 times concentrate, 90% transportation cost and storage space is saved.
2. Prevent pollution from inorganic salt, metal scale and some organic substances.
3. Not flocculate with ferric oxide, alumina oxide or silica oxide to form suspended substance.
4. Effectively control the pollution of ferric, aluminium and heavy metal.
5. No content of any phosphate or phosphorous.
6. Used in RO CA, TFC, NF and UF membranes.
7. Good solubility and stability.
8. Stable in extreme pH and temperature.
9. Due to **KRASD-200** special molecular structure, it is safe to membrane. Even high medicine input (equipment trouble, for example) will not lead to its deposit, crystallization or adsorption on membrane surface and lead to membrane blockage.

Specification:

Items	11 times concentrated solution
Appearance	Clear transparent liquid
pH(1% water solution)	2.5±0.5
Density (20°C), g/cm ³	1.20±0.05

Package and Storage:

200L plastic drum,IBC(1000L),customers' requirement.

Usage:

Mix with RO outflow or desalted water. The dosage should be determined by water quality and referred to suppliers. The dosage of 3ppm is preferred.

[top](#)

Contact Us

TEL: +86-632-3671188

E-mail: export@krchemical.com

Website: kairuiwater.com | krwater.com | krwater.net

ADD: No.1, Fuqian South Road, Xuecheng Chemical Industrial Park, Xuecheng District,
Zaozhuang City, Shandong Province, China