

KR-200 RO Antiscalant And Dispersant

Product Features

KR-200 RO Antiscalant and Dispersant is a high-effective scale inhibitor, KR-200 have good control to calcium carbonate, calcium silicate and calcium sulfate. KR-200 is suitable for reverse osmose (RO), nanofiltration (NF) and ultrafiltration (UF) system. KR-200 can inhibit the scale deposit on membrane surface, improve water quality and reduce operation expanse. KR-200 RO Antiscalant and Dispersant has the following properties:

- 1. Used together with organic flocculants.
- 2. Used for drinking water system.

3. Have effective inhibit scales formation of calcium carbonate, calcium sulfate, barium sulfate and strontrium sulfate, no scale is formed even when LSI value is 3.0.

- 4. Used for almost all RO membranes.
- 5. Maintain the surface of RO membrane clean by dispersing particle blockage.
- 6. Effective in pH 5-9.
- 7. Used directly, or after dilution.
- 8. Good resistance to aluminia oxide and ferric oxide.

Technical Specification

Parameter	Standard
Appearance	Amber transparent liquid
PH (1% Water solution)	5.0±0.5
Density (20℃), g/cm³	1.10±0.05

Applications & Usage

To have best effective, KR-200 RO Antiscalant and Dispersant should be added before static mixer or cylindric filter, the dosage of 2-6mg/L is expected, KR-200 RO Antiscalant and Dispersant can be diluted by RO liquid or by deionized water.

Notes: extra or insufficient dosage will do harm to the RO membrane.



Package & Storage

25L Drum	200L Drum	1000L IBC
Storage for ten months in shady room and dry place.		

Hazard & Safety Precaution

Hazard Information	Safety Precaution	
Not Regulated		
Once contacted with eye and skin, flush with plenty of clean water.		

Alternative Name / Synonyms

- KR-200
- RO Antiscalant And Dispersant