

KR-610 Scale Inhibitor for Dusty Water

Properties:

KR-610 is composed of organophosphines acid, polycarboxylic acid and sulfosalt copolymers. It has properties of chelation and dispersion, has good synergistic effect and can bring about crystal distortion. The particles are dispersed in water system and are removed later, through which the dusty water system can be operated normally.

Specification:

Items	Index
Appearance	Amber transparent liquid
Solid content, %	40.0 min
Total phosphoric acid,(as PO ₄ ³⁻), %	25.0 min
pH(1% water solution)	2.0±0.5
Density (20°C), g/cm ³	1.20 min

Usage:

Add **KR-610** into plastic pool (or box) every day, dilute with water and continuously add into inlet of dosage pump or metering valve (outlet of collecting tank). The dosage of 3.0-10.0 ppm is preferred.

Package and Storage:

200L plastic drum,IBC(1000L),customers' requirement. Storage for one year.

[top](#)

Contact Us

TEL: +86-632-3671188

E-mail: export@krchemical.com

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

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