

KR-607 Scale Inhibitor for Oilfield Refill Water

Properties:

[KR-607](#) is built with organophosphoric acid, special surfactant and synergistic agents, It can chelate with Ca²⁺ and Mg²⁺. [KR-607](#) can effectively chelate and disperse calcium carbonate, calcium sulfate and calcium phosphate scales. [KR-607](#) is used as scale inhibitor for pipeline of oilfield refill water. It has the advantages of high temperature tolerance, alkaline tolerance, salt tolerance, stable in oilfield reservoir, low dosage, etc.

Specification:

Items	Index
Appearance	colorless or light yellow liquid
Solid content, %	30.0 min
pH(1% water solution)	2.0±1.5
Density (20°C), g/cm ³	1.10 min

Usage:

Add [KR-607](#) 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). Dosage of 10-50ppm is preferred (according to quantity of makeup water).

Package and Storage:

200L plastic drum,IBC(1000L),customers' requirement. Storage for ten months in shady room and dry place.

[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