

KR-607B Scale Inhibitor for Barium and Strontium

Product Features

KR-607B Scale Inhibitor is designed for stabilizing of Ba^{2+} and Sr^{2+} . KR-607B Scale Inhibitor can effectively stabilize Ba^{2+} and Sr^{2+} in water system. KR-607B Scale Inhibitor has good scale inhibition effect for calcium carbonate, calcium sulfate, and magnesium sulfate, KR-607B Scale Inhibitor can be used in oilfield refill water system and industrial circulating cool system..

Technical Specification

Parameter	Standard
Appearance	Amber transparent liquid
Solid content, %	40.0 min
pH(1% water solution)	6.0 min
Density (20℃), g/cm ³	1.10 min


Applications & Usage

Add KR-607B Scale Inhibitor 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 & Storage

25L Drum	200L Drum	1000L IBC	ISO Tank
			
Storage for 10 months in shady room and dry place.			

Hazard & Safety Precaution

Hazard Information	Safety Precaution
Not regulated	
Avoid contact with eye and skin, once contacted, flush with plenty of clean water.	