

## KR-701 Nonstop Cleaning and Pretreatment Filming Agent

### Product Features

KR-701 Nonstop Cleaning and Pretreatment Filming Agent is composed of chelating, detergent, dispersant and pretreatment filming agent. KR-701 Nonstop Cleaning and Pretreatment Filming Agent has properties of fast cleaning, quick filming, film homogeneization, and low corrosion ratio. KR-701 Nonstop Cleaning and Pretreatment Filming Agent is not affected by ferric and copper ions in pretreatment filming, especially suitable to be used in nonstop cleaning of circulating water system.

### Technical Specification

Parameter	Standard
Appearance	Amber liquid
Solid content, %	40.0 min
Total phosphoric acid acid (as $\text{PO}_4^{3-}$ ), %	20.0 min
pH(1% water solution)	2.0±1.0
Density (20°C), g/cm <sup>3</sup>	1.25±0.1

### Applications & Usage

The dosage of 150-250mg/L is preferred for KR-701 Nonstop Cleaning and Pretreatment Filming Agent.

### 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	
Acid, avoid contact with eye and skin, once contacted, flush with plenty of clean water.	