

KR-409 Sludge Stripper



Product Features

Sludge Stripper KR-409 is composed of cationic surfactant, penetrating agent and dispersant. KR-409 has the advantages of high efficiency, wide range, sterilization, fungicidal, sludge stripping and cleaning. KR-409 has good disperse and penetration properties, low toxicity, fast effective, it has good sludge stripping effect for sludge, plastocene, bacteria secretion, and fungus. Sludge Stripper KR-409 can soften and clean the scale on metal surface. KR-409 is not corrosive to metal, rubble and plastics, soluble in water, not affected by water hardness. Sludge Stripper KR-409 is used as sludge stripper in circulating water system, it can also be used as algae disinfectant, cleaning agent and papermaking anticorrosive.

Technical Specification

Notes: 2%, 2.5%, 3%, 4% and 8% or any concentration can be supplied on demands.

Parameter	Standard
Appearance	Colorless, slightly hazy liquid
Active content, %	30.0min
pH (as it)	6.0-8.0



Applications & Usage

The dosage of 100-200ppm is preferred according to water content. Enlarge dosage if wish to quickly remove multitude algae. Clean out the removed sludge and floatage to prevent their deposit. When used as fungicidal, 50-100ppm is preferred. No blend with anion surfactant and no blend with chlorophenol agents.

Package & Storage

25L Drum	200L Drum	1000L IBC
		
Storage for 12 months in shady room and dry place.		

Hazard & Safety Precaution

Hazard Information	Safety Precaution
 Corrosive, Class 8, UN 3265	
Once contacted with eye and skin, flush with plenty of clean water.	