BoostRTM



BoostR[™] reduces & removes reactive molecules from both AIR & WATER phases Inside sewer infrastructure. Becomes persistent with regular use.





intring det trid words interview process continues as commerces residue molecules and next leadment. If you remisses also control that in or other. DOD greaters also control that is not other process. In 2 Non-agent on Boostiff 11 budgets mortin encorestitis. In 2 Non-agent on Boostiff 11 budgets mortin encorestitis. FAIL of the processors register for a menut, stated with Moostiff 11 budgets have been a menut to the processors register for a menut, stated with Moostiff 11 budgets have been a menut to the processors register for the arms to state when the control the processors register for the control that t	Copyright 2025 © By Kationx ™ Corp.		HMIS	NFPA		
	REACTIVITY		0	0	•	
		1	1	•		
	FIRE HAZARD		0	0	٠	
	PPM		E	0	•	
	^	RESPIRATORY HAZARD				
		DO	DO NOT BREATHE DUST			
			ALL HAZARD			
	**	SLIPPERY WHEN WET				
		_			•	



Removes

H2S, CO, VOCs...

Eliminates odors + reactive gases & vapors.

Corrosion control.

Safe for micro flora & fauna.

Simple 7 easy to handle.

Lowers costs! Saves time.

Hydrogen Sulfide: (BoostR™ Removes This)
Colorless gas; Rotten-egg smell. Irritates eyes/skin &
Respiratory tract. Poisonous! Inhalation causes
Headache, dizziness, nausea. High levels(>1000 ppm)
Can be instantly fatal – causes respiratory paralysis;
Attacks nervous system. Cardiac effects may occur.
Highly flammable & Explosion hazard.







Benefits

- ✓ Eliminates Odors.
- ✓ Reduces Toxic Gases.
- ✓ Environmentally Green.
- √ 100% Active ingredients.
- ✓ Extends Infrastructure Life Span.
- ✓ Non-corrosive.
- ✓ Non-Toxic
- ✓ Neutral pH.
- ✓ Skin & Eye Safe.
- ✓ Long Shelf Life Affectively Unlimited.
- ✓ Simple Application & Dosage.
- ✓ Reduces Wear & Tear on Pumps.

User Instructions:

- 1. BoostR™ removes odors & molecules
- 2. Dump BoostR™ bag into well.
- 3. Explode bag by hitting it with a water jet.

Dosage:

For initial treatment dose 1 bucket once to twice a week For 3 – 4 weeks. Then maintain with bi-weekly dosing (and Eventually, maybe only monthly). With routine use, a Persistent presence builds inside the collection infrastructure.

100% Safe & Non-Toxic

Skin/Eye Safe, and Chemically Non-Reactive.

BoostR

Kationx[™] products deliver a continuum of Wastewater Treatment Solutions – from Upstream collections thru to downstream Treatment plants.

Saves Money

Reduces Corrosion, Improves Infrastructure Longevity.

Easy to Use

Simple Application – Open The Lid, Dump the Bag.

Other Uses:

BoostR [™] can also be used at SSOs to remove odors & hazardous gases & vapors...

Safety:

BoostR[™] is safe-to-handle. Rinse with soap & water To remove from skin or eyes. If swallowed, drink Water or milk to flush/rinse (it's non-toxic). Wear dust Mask to avoid breathing dust.

For further clarification please contact your sales rep.

