Version 2.0

Date: Oct.1, 2017



Uniphos Chemicals

No. 8, Tonghai 2nd Road Rudong, Nantong 226407, China Tel.: +86-513-6990 8111 Fax: +86-513-6990 8155

XF-331 (HPA)

All-organic Corrosion Inhibitor

XF-331(HPA) is a unique all-organic corrosion inhibitor specially developed to meet the demands of modern cooling and water systems. In combination with stabilizing and dispersing additives, it is a powerful tool in the formulation of high performance corrosion inhibitor programs. With XF-331, you could get improved corrosion performance and a far better "cost to use" profile. XF-331 can restore the profitability of water treatment programs hit by spiraling sodium molybdate costs.

In a word, XF-331 has below advantages:

- A well-known ferrous metal corrosion inhibitor
- Cost effective alternate to sodium molybdate
- Good biodegradability

Abbreviation	HPA or HPAA
Chemical Name	Hydroxyphosphonoacetic Acid
Molecular Formula	C ₂ H ₅ O ₆ P
Molecular Structure	ОН
Molecular Weight	156
CAS Number	23783-26-8

Typical Properties

Appearance	Dark brown liquid
Solids content, %	48.0 - 52.0
Specific gravity @ 20 °C, g.	≥1.3
pH, 1% solution	\leqslant 3.0
Orthophosphate, %	2.0 Max.

Packaging

PE drum or IBC/Tote