Version 2.0

Date: Oct.1st,2017

## **Uniphos Chemicals**

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

## XF-990 (CMIT/MIT)

**XF-990(CMIT/MIT)** is liquid biocide with numerous outstanding advantage such as rapid inhabitation of growth and macromolecule synthesis, broad spectrum activity, effective at low concentration and against biofilm as well as a wide PH range, biodegradable non-persistent in the environment, non-surface activity, infrequent dosing, easily deactivated, compatibility, low toxicity, water soluble, non-foaming, cost effectiveness etc. The active ingredient is a mixture of two isothiazolines. **XF-990(CMIT/MIT)** is ideally suited to meet the requirement of an industrial water treatment biocide for bacteria, fungi and algae paper mill slimicide.

Trade Name	XF-990(CMI/MI)	
Abbreviation	CMIT/MIT or CMI/MI	
Chemical Name	5-chloro-2-Methyl-4-Isothiazoline-3-one/	
	2-Methyl-4-Isothiazoline-3-one	
Molecular Formula	CI S N CH <sub>3</sub>	
Molecular weight:	CMIT=149.6, MIT=115.16	
<b>Commercial Form</b>	Solution	
CAS Number	Item	CAS NO
	5-chloro-2-Methyl-4-Isothiazoline-3-one	26172-55-4
	2-Methyl-4-Isothiazoline-3-one	2682-20-4

## **Typical Properties**

Appearance:	Pale yellow liquid
Active ingredients (w/w):	13.9-14.5%
CMIT/MIT ratio:	2.5-3.4
Specific gravity:	1.26-1.33
PH (neat):	2.0 - 4.0

## Packaging

250KGS net in PE drum, 1250kg net in IBC

