# SAFETY DATA SHEET GHS1006151

#### IDENTIFICATION (PRODUCT AND COMPANY INFORMATION) 1

PRODUCT NAME : NEW KURISOUR PACK 30 MULTI

(Followings are for tablets in case)

USAGE : Chemicals for cooling water systems

COMPANY NAME : KURITA WATER INDUSTRIES LTD.

DEPARTMENT : QUALITY ASSURANCE DEPT.

- : 10-1 NAKANO 4-CHOME, NAKANO-KU, TOKYO ADDRESS 164-0001, JAPAN
- PHONE : 03-6743-5020

: 03-3319-2013 FACSIMILE

EMERGENCY COMMUNICATION : Kurita Chemicals Kansai Ltd.

Phone: 06-4391-3431

DATE OF ISSUE : June 15, 2010 DATE OF REPLACED : November 7, 2011

#### 2 HAZARDOUS IDENTIFICATION

HAZARDOUS INFORMATION : Not Applicable

According to the laws regulated in Japan

# **GHS CLASSIFICATION**

EYE DAMAGE/IRRITATION : Category 1 SPECIFIC TARGET ORGAN TOXICITY(SINGLE EXPOSURE) : Category 2

Labeling:

Symbol



Hazard statem	ents : Causes serious eye damage			
	May cause damage to organs			
Precautionary	statement			
Prevention :	Wear eye protection/face protection			
	Do not breathe dust/fume/gas /mist/vapours/spray.			
	Wash contaminated clothing after handling.			
	Do not eat , drink or smoke when using this product.			
Response :	IF IN EYES: Rinse cautiously with water for several minutes. Remove			
	contact lenses, if present and easy to do. Continue rinsing.			
	Immediately call a doctor.			
	IF exposed or if you feel unwell call a doctor.			
Storage:	Store locked up			
Disposal :	Dispose of contents/container in accordance with regional regulations.			

# 3 COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE OR MIXTURE : Mixture

GENERAL NAMES	CHEMICAL COMPOSITION	CONTENT(%)
White carbon	SiO2 · nH2O	0.1~1.0
Silicate	-	-
Organic nitrogen Copper	-	-
Corrosion inhibitor		
Phosphonate	-	-
Magnesium Sterite	-	1~10
Organic Nitrogen Compound	-	-
Natural Organic compound	-	-
Calcium Hydroxide	Ca(OH)2	1~10
Phosphonate	-	-
Organic Nitorogen Chlorine Sta	abilizer -	-
Ametryn	-	-
GENERAL NAMES	MITI No. CAS No.	MHLW No.

Silicate	-	-	-	
Organic nitrogen Copper	-	-	-	
Corrosion inhibitor				
Phosphonate	-	-	-	
Magnesium Sterite	2-611	557-04-0	Published	
Organic Nitrogen Compound	-	-	-	
Natural Organic compound	-	-	-	
Calcium Hydroxide	1-181	1305-62-0	Published	
Phosphonate				
Organic Nitorogen Chlorine Stabilizer				
Ametryn	-	-	-	

# HAZARDOUS INPURITIES

TOTAL	MERCURY: Less than 0.01mg/kg	IHg CYANOG	EN:Less than 0.1mg/kgCN
ARSEN	IC :Less than 0.1mg/kgAs2O3	TOTAL CHROM	11UM:Less than 0.5mg/kgCr
LEAD	:Less than 0.05mg/kgPb	CADMIUM	: Less than 0.01mg/kgCd

# 4 FIRST-AID MEASURES

# A INHALATION

Remove from exposed area immediately to fresh air. Keep warm and at rest. Take care for medical treatment.

# B SKIN CONTACT

May cause irritation. Wash the affected area with plenty of water. Take off immediately contaminated clothing. Wash it with plenty of water. If burns occur, cover affected area securely with sterile, dry, loose-fitting dressing. Get medical attention.

# C EYE CONTACT

May cause severe damage. Wash eyes immediately with large amount of water, occasionally lifting upper and lower eyelids for more than 15 minutes. Get medical attention immediately.

# D INGESTION

Give large amount of water or milk immediately. Do not induce vomiting. Get medical attention immediately.

#### 5 FIRE-FIGHTING MEASURES

Keep away from the source of fire or cool containers with water in case of difficult transportation. Use water spray.

# 6 ACCIDENTAL RELEASE MEASURES

Wear protective clothing. After recover the tablets, then thoroughly rinse affected ground with plenty of water.

# 7 HANDLING AND STORAGE

# A.OPERATION

Operate with filter respirator, chemical safety goggles, working clothes with long sleeve and rubber globes to avoid inhalation, eye and skin contact.

#### **B.STORAGE**

Store product in tightly closed containers in the cool, dry and well-ventilated indoor area.

#### C.DEALING

Do not use empty containers for drinking water supply, etc.

# 8 EXPOSURE CONTROLS/PERASONAL PROTECTION

OCCUPATIONAL EXPOSURE LIMIT : Not Established. PROTECTING EQUIPMENTS :Filter respirator, chemical safety goggles, working clothes with long sleeve and synthetic rubber globes.

# 9 PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE	:	Whit	e tal	olet	
рН	:	8.4	$\sim$	9.4	(0.1%)
Bulk Density	:	Less	thar	n 1.38	
WATER SOLUBILITY:		Soluble very slowly			
FLASH POINT	:	Non	е		
Total nitrogen : 13.			Tota	I phosphorus : 6.9%	

# 10 STABILITY AND REACTIVITY

STABILITY : Stable on normal usage and handling.

# 11 TOXICOLOGICAL INFORMATION

ACUTE TOXICITY : ORAL LD50 Rat : More than 5000 mg/kg (Calculated from components' data)

# 12 ECOLOGICAL INFORMATION

FISH TOXICITY: LC50: Killifish (24hrs) : -

# 13 DISPOSAL CONDITIONS

PRODUCT : Never draw chemical directly to waste water line.

Request treatment to licensed industrial waste treatment company,. PACKAGE : Empty used containers completely, dispose containers.

# 14 TRANSPORT INFORMATION

UN Class : Not Applicable UN No. : Not Applicable . Prevent destruction by keeping away from water and careless dealing.

# 15 REGULATORY INFORMATION

The poisonous and deleterious substances control act : Not Applicable Act on the Prohibition of Chemical Weapons and the Regulation of Specific Chemicals : Not Applicable Export trade control order : Not Applicable Industrial safety and health act : Applicable White carbon (silicate) Magnesium Sterite Calcium Hydroxide : Article 57-2 Substance which SDS should be informed. Fire and disaster management act : Not Applicable Ship safety act : Not Applicable Civil aeronautic act : Not Applicable Act on port regulation : Not Applicable PRTR law<sup>1</sup> : Applicable Ametryn (2-methylthio-4-ethylamino-6-isopropylamino-s-triazine) Class 2 No.10 CAS No.834-12-8 28%

<sup>1</sup> Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof.

\* According to the laws regulated in Japan.

# 16 OTHER INFORMATION

\*The information herein may be revised by the newest knowledge.

\*The information herein be only translated from SDS written in Japanese language and nothing should be assured.

E.O.D.