Name of manufacturer: KANTO CHEMICAL CO., INC.

Name of section

: Reagent division

Catalog and products information section

Address

: 11-5 Nihonbasi Honcho 3-Chome Chuo-ku,

Tokyo 103-0023 Japan

Telephone number Facsimile number

: (03)3639-8301 : (03)3639-9435

MSDS No.

Date: 1998. 6. 3

Product name:

solution for COD determination

Composition/Information on ingredients

Substance/Mixture: Mixture

Chemical name	Composition	Chemical formula	CAS registry number
Ammonium Iron(III)	12.0%	FeNH ₄ (SO ₄) ₂	7783-83-7
sulfate		- 12H ₂ O	100 (55.6 357 LADY
Sulfuric acid	15.0%	H ₂ SO ₄	7664-93-9
Phosphoric acid	0.9%	H ₃ PO ₄	7664-38-2
Silver sulfate	0. 7%	Ag 2 SO4	10294-26-5
**ater	71.4%	H ₂ 0	7732-18-5

UN class

8(Corrosive substances) P. G. III

UN number

1760

Hazards Identification

Class name of hazardous chemicals for SDS in Japan : Not applicable

Physical and Chemical hazards :

This solution is noncombustible, but corrodes iron, aluminium, other metals, and liberate explosive

hydrogen gas.

Reacts vigorously with alkalin substances.

Adverse human health hazards :

Corrosives, and may cause burns.

If contact with eyes, may cause loss of sight. If inhaled the vapor, cause cough and throat pain.

Environmental effects: Toxic to aquatic organics

First-aid measures

Eye contact Gently rinse the affected eyes with clean water at least

15 minutes.

Get medical treatment as soon as possible.

Skin contact: Remove all contaminated clothing, shoes and socks from

the affected areas as quickly as possible. Vash the

affected areas under tepid running water.

Get medical treatment as soon as possible. Inhalation

: Remove the victim from the contamination immediately to

fresh air. Keep them warm and quiet, and make them blow

their nose and gargle.

Get medical treatment as soon as possible.

Ingestion

: Give the victim milk or dispersed magnesium oxide

solution.

Get medical treatment as soon as possible.

Fire-fighting measures

The way fire-fighting :

In case of fire, move container from fire areas if it can be done without risk. If it cannot be, apply water from a safe distance to cool and protect surrounding area. Firefighters should wear proper protective equipment. Dry chemical powder, carbon dioxide or dry sand should be used for small fires.

Accidental release measures

Evacuate non essential personnel and wear proper protective equipment. Absorb spill with inert material (e.g., dry sand or earth), then place in a chemical waste containers. Or, dilute with water gradually and neutralize with calcium hydroxide or sodium carbonate. Flush residual spill(area) with copious amounts of water.

Handling and storage

Handling: Avoid contact with skin or eyes. If necessary, wear

appropriate protective equipment.

Avoid contact with alkaline materials.

Storage : Keep containers tightly closed, and store at a cool

place. Separate from alkalin and amine materials.

Exposure control/Personal protection

Control parameters ACGIH (1996): lmg/m ' (TLV-TWA) (as phosphoric acid)

1mg/m 3 (TLV-TVA) (as sulfuric acid)

Engineering measures: Use with local exhaust ventilation in vapour

atmospheres. Make available emergency shower and

eye wash in the work area.

Personal protective equipment :

Vear gloves, goggles, aprons and gas mask for acid gas.

Physical and chemical properties

Apparance : Slight yellowish liquid, odorless

Boiling point : About 125 T Melting point : About -80 T

Density : About 1.27 (20%)

Solubility in water: Miscible in all proport

Physical hazard

Flammability : Noncombustible

Oxidizibilty : Corrodes iron, aluminium, other metals, and liberates

explosive hydrogen gas.

Stability and reactivity: React with alkalin and amine materials.

Toxicological information of

Corrosive property: If contact with skin, may cause burns, and if

contact with eyes, may causes loss of sight.

Acute toxicity : If swallowed, causes vomitting, nausea, abdominal pain,

diarrhoea.

rat oral $LD_{50}=1,530$ mg/kg (as phosphoric acid) rabbit skin $LD_{50}=2,740$ mg/kg (as phosphoric acid) rat oral $LD_{50}=2,140$ mg/kg (as sulfuric acid)

Sub-chronic toxicity: Not available Chronic toxicity: Not available Carcinogenic effects: Not available Mutagenic effects: Not available

Effects on the reproductive system : Not available

Teratogenic effects: Not available

CMSDS No. B solut	ion for COD determination 3/3
Ecological information	
Biodegradablity :	Not available
Bioaccumulation :	Not available
Fish toxicity ;	TLm96 : 10-100mg/l(as sulfuric acid)
Disposal consideration	
	Put phosphoric acid into calcium hydroxide solution gradually and neutralize.
Transport information	
	Keep away from alkalin and amine substances. Follow all regulations in your country.
Regulatory information	TOATON DEL AUGUSTONIO IN JUNE COUNCIT.
	Ensure this material in compliance with federal requirements and ensure comformity to local regulations.
Refferences	

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Gater Hommel, Springer-Verlag Tokyo (1991)

Chemical products of 12394. The Chemical Daily Co..Ltd(1996)

3 Chemical dictionary. Lyoritu publishing Co., Ltd (1963)

Dangerous Properties of Industrial Materials, 6th ed N. I. Sax Van Nostrand Reinhold Company (1984)

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