SAFETY DATA SHEET

Biocide A (HC- 108A)



COMPANY IDENTIFICATION AND PRODUCT INFORMATION

Trade Name **HYDRALCHEM HC-108A (BIOCIDE)**

Description Biocide

Active Ingredient Glutaraldehyde

Company Name Liang Chi Industry Phils., Inc.

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HAZARD IDENTIFICATION

Physical and Chemical Hazards Corrosive

Environmental Hazards Very toxic to aquatic life

Human Health Hazards Harmful by inhalation and if swallowed, may cause burn.

PHYSICAL PROPERTIES

Appearance and Odor Colorless to slightly yellow liquid, distinguishing odor

pH (as supplied)
pH (1% Solution)

Taste

Molecular Weight

Boiling Point

Melting Point

Critical Temperature

3.0 to 5.0

Not Available

Not Available

Not Available

101 °C (213.8 °F)

-6 °C (21.2 °F)

Not Available

Specific Gravity 1.062 to 1.124 (Water = 1.0)

Vapor Pressure 0 kPa (20 °C)
Vapor Density 1.05 (Air=1.0)
Volatility Not Available
Odor Threshold. 0.04 ppm
Water/Oil Dist. Coeff Not Available
Ionicity in Water Not Available

Dispersion Properties See solubility in water, diethyl ether

Solubility Easily soluble in cold water. Soluble in diethyl ether.

Soluble in benzene, ethanol and other organic solvents.

FIRE AND EXPLOSION

Flash Point

Fire Point

Autoignation Temperature
Flammable Limits in air volume

When the Applicable

Not Applicable

Not Applicable

Lower: not applicable

Upper: not applicable

Fire Extinguishing Materials Water spray, foam, CO₂, dry chemical

Special Fire Fighting Procedures Wear respirator (pressure demand, self-contained breathing

Apparatus) and full protective wear. Use water Spray to cool

fire exposed containers.

Unusual fire and explosion hazards

Others

Not Applicable

Not Applicable

HEALTH HAZARD INFORMATION

Symptoms of over-exposure for each potential route

Upset and respiratory difficulty Inhaled

Causes Irritation Contact with skin or eyes Absorbed tough skin Causes Irritation Swallowed Stomach upset Others Not applicable

Health effects or risks from exposure First Aid Emergency procedures

Flush with water for at least 15 minutes and get medical attention Eye Contact

Skin Contact Wash with plenty of water

Inhaled Move subject to fresh air. Apply artificial respiration if necessary

None

Dilute by giving two glasses of water to drink and call a physician. Never give Swallowed

anything to an unconscious person.

REACTIVITY

Stability Stable

Condition to void Strong acidic solutions might cause precipitation when

mixed with concentrated form

Hazardous decomposition products

(including combustion products)

Hazardous polymerization Others

May not occur Not applicable

SPILL, LEAK AND DISPOSAL PROCEDURE

Spill response procedures (including

employee protection measures)

Wear protective clothing, splash proof goggles and impervious overshoes. Remove contaminated clothing promptly, launder thoroughly before reuse. Wash skin with soap and water. Never dispose to bodies of water

with fish.

Preparing waste disposal Check with local regulations about limit of phosphonium, if

any

Note: Dispose all wastes in accordance with national and local regulation.

SPECIAL HANDLING INFORMATION

Ventilation and engineering controls Mechanical local exhaust at point of contaminant (vapor or

mist) release.

Water MSHA / NIOSH approved respirator suitable for Respiratory protection

concentration encountered where exposure limits are

exceeded.

Eye protection Splash-proof goggles and face shield

Gloves **Impervious**

Other clothing and equipment Over all if possible Not applicable Work practice, hygienic practice Not applicable other handling and storage required Protective measures during

maintenance of contaminated

equipment

Not applicable

LABELLING

Precautionary Statements Irritation to skin and eyes

TOXICOLOGICAL INFORMATION

Not phototoxic nor a photo sensitizer. No evidence for any target organ toxicity. In vivo studies indicate no genotoxicity. At maternally non-toxic levels no fetotoxic, embryotoxic, or teratogenic effects observed.

ECOLOGICAL INFORMATION

Exotoxicity Toxic to aquatic organisms, fish and wildlife.

Other Data Do not allow product to reach the ground water, water courses sewage systems

without prior decontamination.

TRANSPORT INFORMATION

DOT Classifications Class 8 : Corrosive liquid

Identifications Corrosive, liquid acidic, organic n.o.s.

Mode of Transport Rode/rail

OTHER INFORMATION

References Not available
Other special considerations Not available
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Fire	0
Reactivity	0
Personal Protection	Н