# SAFETY DATA SHEET HYDROCHLORIC ACID (HCl 32%)

**SDS No. 004-7** 

1. CHEMICAL AND SUPPLIER IDENTIFICATION		
CAS number: 7647-01-0	Name and address of manufacturer: VEDAN VIETNAM ENTERPRISE CORP., LTD.  National Road 51, Hamlet 1A, Phuoc Thai village, Long Thanh District, Dong Nai Province, Vietnam Tel: (+84)251-3825111,	
UN number: 1789		
Common name of the substance: Hydrochloric acid		
Trade name: Hydrochloric acid		
Other name (not scientific name):		
	Fax: (+84)251-3825138	
	Free Hotline: (+84)1800.599.902	
Use purpose: Used in industrial and food	Contact address in case of emergency:	
	VEDAN VIETNAM ENTERPRISE CORP., LTD.	
	Tel: (+84)251-3825111,	
	Free Hotline: (+84)1800.599.902	

2. COMPOSITION/INFORMATION ON INGREDIENTS

Common name of the substance	CAS number	Chemical formula	Content (% by weight)
Hydrochloric acid	7647-01-0	HC1	32% ± 1%

#### 3. HAZARDS IDENTIFICATION

**a) Rate of dangerous classification** (by duly available data of the nations, organizations of testing. For example: EU, USA, OSHA...):

Chemicals corrosive to metal class 1

# **b) Precautionary statements**

Corrosive, dangerous and toxic substance which can cause death if swallowing, can cause burn if exposing to and health effects if breathing.







Corrosive substance

Toxic to the environment

Stimulant

#### c) Storage instructions:

- Acid must be stored at dry and cool place.
- Do not store in the same place with oxidizing agent or flammable substances.
- Do not stack this product during storage.

### d) Instructions for use:

Used in industrial and food

### 4. FIRST-AID MEASURES

### a) Measures relevant to the route of exposure:

- Accident in case of eye exposure (splashed, touched on the eyes): Rinse out with plenty of water for at least

10 minutes with the eyelid held wide open. Immediately summon eye specialist.

- Accident in case of skin exposure (touched on skin): Wash off with plenty of water. Dab with polyethylene glycol 400. Immediately remove contaminated clothing.
- Accident in case of respiration exposure (breathing hazardous chemicals under form of vapor, gas): Fresh air. Take to doctor.
- Accident in case of ingestion exposure (eating, drinking, swallowing chemicals): Make victim drink plenty of water (if necessary several litres), avoid vomiting (risk of perforation!). Take to doctor and ask doctor to wash the stomach.

# b) Most important symptoms/effects, acute and delayed:

- Accident in case of eye exposure (splashed, touched on the eyes): burns, Risk of blindness!
- Accident in case of skin exposure (touched on skin):Burns.
- Accident in case of respiration exposure: Irritation symptoms in the respiratory tract.
- Accident in case of ingestion exposure (eating, drinking, swallowing chemicals): Damage of: mouth, oesophagus and gastrointestinal tract. Risk of perforation in the oesophagus and stomach. After a latency period: cardiovascular failure.

# c) Indication of immediate medical attention and special treatment needed

- No data available.

### 5. FIRE-FIGHTING MEASURES

## a) Suitable extinguishing media:

Using all available means for extinguishing a fire.

#### b) Toxic substances emitted from fires:

Ambient fire may liberate hazardous vapours. Hydrogen may form upon contact with light metals (danger of explosion!).

### c) Special protective equipment and precautions for fire fighting:

Suitable extinguishing media: In adaption to materials stored in the immediate neighbourhood.Do not stay in dangerous zone without suitable chemical protection clothing and self-contained breathing apparatus.

#### 6. ACCIDENTAL RELEASE MEASURES

### a) Personal protective equipment and emergency procedures:

Comply with all relevant local and international regulations. Avoid contact with spilled or released material. Isolate hazardous areas and do not allow those who are not assigned or not protected in this area. Stand in area to a wind driven and avoid the low areas. Prevent leakage if possible and do not cause hazard. Remove all sources of ignition in the surrounding area. Use absorbable materials (product absorption or fire fighting water level) to avoid environmental contamination. Prevent from spreading or entering drains, ditches or rivers by using sand, soil, or other appropriate barriers. Try to disperse the vapor or direct its flow to a safe location. Inform the local authorities if the spill is not controlled.

### b) Environmental precautions:

Leakage can cause pollution. Precautions should be taken to prevent from spreading or entering drains.

### c) Methods and materials for containment and cleaning up:

The remaining corrosive substance is absorbed by soil, sand / other inert material. Then collect them in suitable containers for disposal. At the same time, ventilation is equipped to control the evaporation and dispersion of chemicals in the work area.

### 7. HANDLING AND STORAGE

# a) Measures and requirements for safe handling (e.g., ventilation, only using in closed systems, using

explosion-proof electrical equipment, internal transport, etc.):

Must have adequate and appropriate personal protective equipment

- **b) Measures and requirements for safe storage** (e.g., temperature, arrangement, limits to sources of explosion and avoidance of storing some chemicals together, etc.):
- Acid must be stored at dry and cool place.
- Do not store in the same place with oxidizing agent or flammable substances.
- Do not stack this product during storage.
- Do not store in metal containers.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

a) Control parameters (e.g., occupational exposure limit values or biological limit values):

No information

# b) Appropriate engineering controls:

Protective equipment should be selected specifically for the working place, depending on concentration and quantity of the hazardous substances handled. The resistance of the protective equipment to chemicals should be ascertained with the respective supplier.

## c) Individual protection measures and personal protective equipment:

- Means of individual protection as working:
  - Eye protection: Use safety goggles.
  - Respiratory protection: Mask, gauze mask
  - Body protection: Suitable protective clothing.
  - Hand protection: Chemical-Resistant Gloves.
  - Foot protection: Chemical resistant shoes or boots.
- Immediately change contaminated clothing. Apply skin-protective barrier cream. Wash hands and face after working with substance.

9. PHYSICAL AND CHEMICAL PROPERTIES		
Physical state: Liquid	Boil point ( <sup>0</sup> C): No information	
Color: colourless to yellowish	Melting point ( <sup>0</sup> C): No information	
Particular odour : pungent	Burning point ( <sup>0</sup> C) (Flash point) by determination method: No information	
Vapor pressure (mm Hg) at standard temperature, pressure : No information	Self-ignition temperature ( <sup>0</sup> C): No information	
Gas proportion (air = 1) at standard temperature, pressure : $> 1.0$	Above limit of concentration of fire, explosion (% of mixture with air): No information	
Solubility in water: Solubility in water (20 °C)	Below limit of concentration of fire, explosion (% of mixture with air): No information	
pH value at (20 °C) < 1	Vapor percentage: No information	
Density (kg/m <sup>3</sup> ): No information	Other property if any: No information	

#### 10. CHEMICAL STABILITY AND REACTIVITY

# a) Possibility of reactions

Reacts with incompatible materials.

b) Stability (heat resistance, sensitivity to the effects of friction, shock, etc.)

Stable under normal conditions of use and preservation.

c) Dangerous reactions (corrosion, fire, explosion...)

When heated to decomposition temperature will liberate Cl<sub>2</sub> gas and H<sub>2</sub> gas; this can be danger of explosion.

d) Conditions to avoid (Ex: electrostatic, vibration, shaking ...)

Heat source.

e) Incompatible materials: Aluminium, amines, carbides, hydrides, fluorine, alkali metals, metals, potassium permanganate, strong alkalis, salts of oxyhalogenic acids, conc. sulfuric acid, aldehydes, sulfides, lithium silicide, vinylmethyl ether, semimetallic oxides, semimetallic hydrogen compounds.

# f) Decomposition reaction and products of the decomposition reaction:

When heated to decomposition temperature will liberate Cl<sub>2</sub> gas and H<sub>2</sub> gas; this can be danger of explosion.

#### 11. TOXICOLOGICAL INFORMATION

- Accident in case of eye exposure (splashed, touched on the eyes): burns, Risk of blindness!
- Accident in case of skin exposure (touched on skin):Burns.
- Accident in case of respiration exposure: Irritation symptoms in the respiratory tract.
- Accident in case of ingestion exposure (eating, drinking, swallowing chemicals): Damage of: mouth, oesophagus and gastrointestinal tract. Risk of perforation in the oesophagus and stomach. After a latency period: cardiovascular failure.
- Further data: The product should be handled with the care usual when dealing with chemicals.

### 12. ECOLOGICAL INFORMATION

a) Ecotoxicity (aquatic and terrestrial):

Kind of creature	Result
Fish and plankton	Harmful effect due to pH shift.

- **b**) Persistence and degradability: No information.
- c) Bioaccumulative potential: No information.
- **d**) Mobility in soil: No information.
- **đ)** Other adverse effects: No information.

### 13. DISPOSAL CONSIDERATIONS

### a) Information providing destruction (information of law):

#### **Product:**

- There are no uniform EC Regulations for the disposal of chemicals or residues. Chemical residues generally count as special waste. The disposal of the latter is regulated in the EC member countries through corresponding laws and regulations.
- Expired or deteriorated chemicals must be disposed of, and their destruction must comply with current regulations.

# **Packaging:**

Disposal in compliance with official regulations. Handle contaminated packaging in the same way as the substance itself. If not officially specified differently, non-contaminated packaging may be treated like household waste or recycled.

b) Dangerous classification of waste: No information.

- c) **Disposal measures** (including contaminated products and packing material): Contact the authorities to handle.
- d) Product of the process of destruction, treatment measures: No information.

### 14. TRANSPORT INFORMATION

**a) UN number:** 1789

b) Type, group of dangerous goods: 8

c) Packing standard:

When transport by car or by train, every container shall be protected with a suitable cage and under the container bottom shall be chocked with a soft chock.

# d) Special warnings for user attention and compliance during shipping:

- Do not transport it with oxidant, especially chlorate and nitric acid.
- Do not transport dangerous chemicals with people, livestock and other goods
- The on road transport means owners do not stop or park vehicles in public places.

### 15. REGULATORY INFORMATION

## **Shall comply with:**

- Chemical Law No. 06/2007 / QH12 dated 21 November 2007.
- Decree No. 113/2017/ND-CP specifying and providing guidelines for implementation of certain articles of the law on chemicals.
- Circular No. 32/2017 / TT-BCT dated December 28, 2017 specifying and guiding the implementation of certain articles of the law on chemicals No. 06/2007 / QH12 and Decree No. 113/2017 / ND-CP.
- Decree 104/2009/ND-CP of November 09, 2009, providing for the list of dangerous goods and the transport of dangerous goods by road motor vehicles.
- Circular No. 09/2016 / TT-BKHCN dated June 9, 2016 of the Ministry of Science and Technology stipulates the order and procedures for granting transport permission of dangerous goods, which are oxidizing substances and organic oxides (Class 5) and corrosive substances (Class 8) by road motor vehicles, railway and inland water transport.
- Labeling contents under the guidance of Decree No. 43/2017/NĐ-CP about labelling.
- And other relevant legal documents.

#### 16. OTHER NECESSARY INFORMATION

Date of compiling slip: 28/02/2006

Latest date of modification, addition: 17/09/2019

Name of compiling organization or individual: VEDAN VIETNAM ENTERPRISE CORP., LTD.

#### Note for reader:

The information in the chemical safety slip is compiled based on valid and latest knowledge and on dangerous chemicals and should be used to implement measures to prevent the risk, accidents.

Dangerous chemicals in this slip may have other hazardous properties depending on the circumstances of use and exposure.