

SAFETY DATA SHEET

SODIUM HYPOCHLORITE NaClO 12%

SDS No. 051-1

1. CHEMICAL AND SUPPLIER IDENTIFICATION

CAS number: 14380-61-1	Name and address of manufacturer: VEDAN VIETNAM ENTERPRISE CORP., LTD. National Road 51, Hamlet 1A, Phuoc Thai Village, Dong Nai City, Vietnam Tel: (+84)251-3825111, Fax: (+84)251-3825138 Free Hotline: (+84)1800.599.902
UN number: 1791	
Common name of the substance: Sodium Hypochlorite	
Trade name: Sodium Hypochlorite	
Other name (not scientific name): Javel	
Use purpose: Used in industrial textile bleaching, disinfection in water treatment and environmental sanitation.	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)
Sodium hypochlorite	14380-61-1	NaClO	11 - 13
Water	7732-18-5	H ₂ O	87 - 89

3. HAZARDS IDENTIFICATION

a) Classification according to GHS (Regulation (EC) No 1272/2008)

- Corrosive to metals: Category 1
- Skin corrosive: Category 1B
- Eye damage: Category 1
- Aquatic Acute 1
- Aquatic Chronic 1

b) Label elements according to GHS (Regulation (EC) No 1272/2008)

- Pictogram



- Name of pictogram Corrosion Fish and tree

- Signal word Danger Warning

- Hazard Statement:

- H290: May be corrosive to metals
- H314: Causes severe skin burns and eye damage.
- H318: Causes serious eye damage
- H400: Very toxic to aquatic life
- H410: Very toxic to aquatic life with long lasting effects

- Precautionary Statement

❖ Prevention

- P234: Keep only in original packaging
- P260: Do not breathe dust/fume/ gas/mist/vapours/spray.
- P264: Wash hands thoroughly after handling.
- P280: Wear protective gloves/ protective clothing/eye protection/face protection/ hearing protection/...
- P273: Avoid release to the environment.

❖ Response

- P301 + P330 + P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
- P303 + P361 + P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
- P363: Wash contaminated clothing before reuse.
- P304 + P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.
- P310: Immediately call a POISON CENTER/doctor/....
- P321: Specific treatment (see supplemental first aid instruction on this label.
- P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- P390: Absorb spillage to prevent material damage.
- P391: Collect spillage.

❖ Storage

- P405: Store locked up
- P406: Store in a corrosive resistant/... container with a resistant inner liner.

❖ Disposal

- P501: Dispose of contents/container to the waste disposal site in accordance with local/regional/national/international regulations.

c) Other hazards: No information
4. FIRST-AID MEASURES
a) Measures relevant to the route of exposure: - Accident in case of eye exposure (splashed, touched on the eyes): Open eyelids and wash of gently with plenty of water for at least 10 minutes. Immediately take to eye specialist. - Accident in case of skin exposure (touched on skin): wash off with plenty of water. Wash 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): let victim drink plenty of water (if necessary several liters), 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: Burns. Risk of blindness! - Accident in case of skinexposure: Burns. - Accident in case of respiration exposure: Irritations of the mucous membranes, coughing, and dyspnoea. - Accident in case of ingestion exposure: Burns in mouth, throat, oesophagus and gastrointestinal tract. Risk of perforation in the oesophagus and stomach. 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 Cool container with spray water from a save distance. Contain escaping vapours with water. b) Toxic substances emitted from fires Ambient fire may liberate hazardous vapours. The following may develop in event of fire: chlorine, hydrochloric acid. 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 substance after a spill / leak is neutralized by diluted acid. 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.):

- Store at dry and cool place. Keep far from fire and explosion substances.
- Close the lid tightly after use. Protected from light.
- May decompose forming gaseous products, especially when stored over long periods. Close containers in such a way to enable internal pressure to escape (e.g. excess pressure valve).
- Do not put organic matters (straw, bark cells, sawdust, paper), oxidatives, flammables and explosives in the same stock with a chemical.
- Requirements for containers: No 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.

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

a) Physical state: Liquid

b) Boil point (°C): No information

c) Color: Yellow

d) Melting point (°C): N/A (liquid product)

d) Particular odour: Characteristic

e) Flash point (°C) by determination method: No information

g) Vapor pressure (mm Hg) at standard temperature, pressure: No information

h).Self-ignition temperature (°C): No information

i) Specific gravity (26°C): 1.170 ~ 1.230

k) Above limit of concentration of fire, explosion (% of mixture with air): No information

l) Solubility in water: Solubility in water (20 °C)

m) Below limit of concentration of fire, explosion (% of mixture with air): No information

n) pH value (at 20 °C): > 10

o) Vapor percentage: No information

p) Density (kg/m³): No information

q) 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.)

Easily decomposed under the effect of light and temperature, the higher the temperature the faster the decomposition rate.

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

Skin corrosion, reaction with acids, metals and metal salts.

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

Light and heat source.

e) Incompatible materials: Acids, metals and metal salts.

f) Decomposition reaction and products of the decomposition reaction: When heated will be decomposed to produce sodium chlorate and sodium chloride.

11. TOXICOLOGICAL INFORMATION

- Accident in case of eye exposure: Burns. Risk of blindness!
- Accident in case of skin exposure: Burns.
- Accident in case of respiration exposure: Irritations of the mucous membranes, coughing, and dyspnoea.
- Accident in case of ingestion exposure: Burns in mouth, throat, oesophagus and gastrointestinal tract. Risk of perforation in the oesophagus and stomach.
- 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 data available.

c) Bioaccumulative potential: No data available.

d) Mobility in soil: No data available.

d) Other adverse effects: No data available.

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: 1791

b) Type, group of dangerous goods: 8

c) Packing standard: Sodium hypochlorite solution is contained in specialized non-metal can or tank and transport by trucks.

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

- Do not transport dangerous chemicals to people, livestock and other goods.
- The on-road transport means owners do not stop vehicles parked in public places, as terms.

15. REGULATORY INFORMATION

Shall comply with:

- Law on Chemicals No. 69/2025/QH15 dated June 14, 2025
- Decree No. 25/2026/ND-CP dated January 17, 2026 of the Government providing detailed regulations and measures for organizing and guiding the implementation on certain Articles of the Law on Chemicals pertaining to development of chemical industry and chemical safety, security;
- Decree No. 26/2026/ND-CP dated January 17, 2026 of the Government providing detailed regulations and guidance on certain Articles of the Law on Chemicals regarding the management of chemical-related activities and hazardous chemicals in products and goods;
- Circular No. 40/2025/ND-CP dated January 17, 2026 of the Ministry of Industry and Trade providing detailed regulations and guidance on certain Articles of the Law on Chemicals and Decree No. 26/2026/ND-CP of the Government providing detailed regulations and guidance on certain Articles of the Law on Chemicals regarding the management of chemical-related activities and hazardous chemicals in products and goods;
- Decree No. 37/2025/ND-CP dated January 23, 2026 of the The Government elaborating certain articles and measures for organizing and guiding the implementation of the Law on Products and Goods Quality;
- *Decree No. 34/2024/ND-CP dated March 31, 2024 of the Government on list of dangerous goods, transport of dangerous goods by land motor vehicles and inland watercraft;*
- *Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures.*
- *And other relevant legal documents.*

16. OTHER NECESSARY INFORMATION

Date of compiling slip (dd/mm/yyyy): 10/06/2026

Latest date of modification, addition (dd/mm/yyyy):

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.