

1. Identification of the substance & the company

Chemical Name	BROMINE
Chemical formula	Br ₂
CAS Number	7726-95-6
Chemical family	Halogens
Molecular weight	159.81 g/mol
Type of product and use	For manufacturing of pharmaceuticals, flame retardants, dyes, fumigants, sanitizers, petrol antiknock compounds and other organic derivatives
Manufacturer Telephone	Archean Chemical Industries Limited (100% EOU) Greater Rann of Kutch, Near Hajipir, Taluka: Bhuj, Dist. Kutch, Gujarat – 370 605, India +91 2836 234259/234158/233841
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Emergency Contact	During Emergency Contact:- +91 9429158647, 9428252132 safety@archeanchemicals.com

2. <u>Hazards Identification</u>

Adverse human health effects	 Very toxic by inhalation Liquid bromine rapidly attacks the skin and other tissues, producing irritation and burn which heal very slowly. Even comparatively low concentrations of vapor are highly irritating and painful to the respiratory track 			
GHS Classification	Skin corrSerious (xicity (Inhalation) rosion/irritation eye damage/eye irritation quatic toxicity tement(s) May be harmful if swallow Causes severe skin burns Fatal if inhaled. Very toxic to Aquatic life		Category 1 Sub-category 1A Category 1 Category 1



Prevention:
 P260 Do not breathe dust/ fume/ gas/ mist/ vapors/ spray. P264 Wash skin thoroughly after handling.
 P271 Use only outdoors or in a well-ventilated area.
P273 Avoid release to the environment.
 P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.
 P284 Wear respiratory protection.
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.
 P304 + P340 + P310 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. P305 + P351 + P338 + P310 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER/doctor. P363 Wash contaminated clothing before reuse. P391 Collect spillage.
 Storage: P403 + P233 Store in a well-ventilated place. Keep container tightly closed. P405 Store locked up.
Disposal:
 P501 Dispose of contents/ container to an approved waste disposal plant
Symbols
CORROSIVE TOXIC DANGER FOR THE ENVIRONMENT
<u>Signal Word</u> : Danger



NFPA	FIRE	Health	3	Can cause serious or permanent injury
	HEALTH 0	Flammability	0	Will not burn under typical fire conditions
	Instability	0	Normally stable, even under fire conditions	
	HAZARD	Special	ОХ	Possesses oxidizing properties

3. Composition / Information on Ingredients

CAS-No	EC-No	Index-No	Weight %	Classification
Bromine				
7726-95-6	231-778-1	035-001-00-5	99.9	T+; R26, C; R35 N; R50 (In accordance with DSD 67/548/EEC)

4. First Aid Measures

4.1 Description of first aid measures

- **Eye Contact** Holding the eyelids apart, flush eyes promptly with copious flowing water for at least 20 minutes. Get medical attention immediately.
- **Skin Contact** It is highly important to wash immediately, with water, any contaminated skin or eyes and get medical attention. Flood Skin with water directing a stream of water under the clothing while it is being removed. Wash skin thoroughly with mild soap and plenty of water for at least 15 minutes. Get medical attention immediately. NO DECANTAMINANTS OTHER THAN WATER SHOULD BE USED ON HUMANS. Avoid reusing contaminated clothing.
- **Inhalation** In case of inhalation, remove person to fresh air. Keep them quiet and warm. Apply artificial respiration if necessary and get medical attention immediately.
- Ingestion If no respiratory compromise is present, wash mouth with water. DO NOT INDUCE VOMITING. Get medical attention immediately. Note: Never give an unconscious person anything to drink.

NOTE: Never give an unconscious person anything to drink

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Recommended Antidote There is no specific antidote for bromine. Treatment is symptomatic. and supportive.

4.2 Most important symptoms and effects, both acute and delayed

Ocular Corrosive. Causes serious eye damage.

Symptoms include redness, pain, and blurred vision. Direct contact may result in serious corneal burns. May cause temporary or even permanent eye damage Lachrymation occurs at less than 1 ppm.

- **Dermal** Corrosive. Direct contact may result in serious skin burns Symptoms include redness, pain, and edema.
- **Inhalation** Fatal if inhaled. Corrosive to mucous membrane and upper respiratory tract. Symptoms include sore throat, dizziness, headache, nosebleed, coughing, abdominal pain and sometimes a rash. May cause delayed pulmonary edema.

Ingestion Corrosive by ingestion. Symptoms include sore throat, abdominal pain, vomiting and diarrhea. May cause severe burns to the mucous membranes of the mouth, esophagus, andstomach.

4.3. Indication of immediate medical attention and special treatment needed Notes to the Corrosive

physician in case of ingestion DO NOT induce vomiting. No specific antidote. Treat symptomatically and supportively.

The first aid procedure should be established in consultation with the doctor responsible for industrial medicine.

5. Fire – Fighting Measures

Suitable extinguishing media	 Material is not combustible. Use extinguishing media appropriate to surrounding fire conditions such as Water Spray and Dry Powder Fire Extinguishers. Firefighting water run off should be prevented from polluting nearby water sources.
Unusual fire and explosion hazards	 Although non-combustible itself, this fuming liquid will react with combustible materials and may cause them to ignite. Hydrogen, many organic compounds, and some metals will
	burnin a bromine atmosphere.
	 If exposed to a fire, the vapor pressure increases rapidly and might lead to the rupture of the receptacle.



Firefighting procedure	 Stay upwind. Avoid any bodily contact. Wear self-contained breathing apparatus and appropriate protective clothing (Refer Section 8 – 'Personal Protective Equipment' for more details) Wear full chemical protective suit if contact with material or dense fumes smoke anticipated. Use water from side and from safe distance to keep fire exposed containers cool
Specific hazards during fire- fighting	 Burning produces irritant fumes Exposure to decomposition products may be a hazard to health
Specific extinguishing methods	 Use water spray to cool unopened containers Collect contaminated fire extinguishing water separately. This must not be discharged into drains Prevent fire extinguishing water from contaminating surface water or the ground water system.
6. <u>Accident Release Me</u>	asures
Personal precautions	 Evacuate area. Keep people away from and upwind of spill/leak. Full protective clothing including self-contained breathing apparatus must be used. (See Section 8 – 'Personal Protective Equipment' for more details)
Environmental precautions	 Toxic to aquatic life Discharge into the environment must be avoided. Do not contaminate water. Prevent entry into sewers and watercourses
Methods for cleaning up	Consult an expert. Collect liquid in sealable containers. Neutralize and wash away
	 In the case of bromine spillage, ammonia gas vapors should be released to the area from a safe distance. 1. When handling a leaking bottle, drum, or cylinder of bromine, personal protective clothing, goggles, and NIOSH or equivalent approved self-contained breathing equipment must be worn. 2. Clear contaminated area of non-essential personnel.

2. Clear contaminated area of non-essential personnel.



3. Maintain a slight ammonia atmosphere throughout the cleanup. Carefully release anhydrous ammonia gas to neutralize bromine vapor, but do not over apply anhydrous ammonia. The ammonia gas will convert bromine to white ammonium bromide "smoke." Do not allow liquid bromine and liquid ammonia to combine; a violent reaction will occur. Ammonia (16 to 25% by volume) can form an explosive mixture with air.

4. Pour hypo solution, lime and water slurry, or soda ash solution over the spill. Hypo-bromine reactions produce hydrobromic acid. Dry sodium thiosulfate and liquid bromine produce a violent reaction; do not mix them. Hypo solution is prepared by dissolving 220 grams of technical sodium thiosulphate in a litre of water and a 100gm of soda ash. The solution will remain stable for four to six weeks.

5. Using cold water, wash neutralized bromine into a sump for transfer to an approved waste disposal facility where the waste can be processed.

6. Ventilate the area to remove the ammonium bromide and any bromine fumes. Clean the floors and equipment with soap and water.

7. Handling and Storage

Precautions for safe handling

- Handle in accordance with good industrial hygiene and safety practice.
- Avoid contact with skin, eyes and clothing. Use with adequate ventilation.
- Avoid breathing vapors and any other bodily contact. Keep the temperature above -7.3 °C to prevent freezing
- It is recommended that All personnel handling bromine should be fully trained and provided with suitable protective clothing. Totally enclosed systems should be used for processes involving bromine.
- Pipe works and tanks should be checked regularly for leaks.
- In laboratories, bromine containers should be kept closed and only handled in fume cupboards or under extraction hoods.
- Warm containers should be allowed to cool to room temperature before they are opened.
- Before transferring bromine between containers, a check should be made that the receiving container has room for it.



Conditions for safe storage, including any incompatibilities

- Store in a dry, cool, well-ventilated area away from incompatible materials (see "Incompatible Materials" under section 10).
- Containers should be stored upright and all be clearly labelled.
- Glass, ceramic, nickel or lead containers are suitable for bromine. Lead –lined steel tanks can be used. Only highly fluorinated plastics (PVDF) will resist corrosion.
- A free space of 10% by volume should be left in the container.
- Outside shaded or detached storage areas are preferred. A detached storage area is either an outside shaded area or a separate building containing no incompatible materials and located away from all the other structures.
- In the case of detached storage, the building construction should be fire resistant and provisions made for potential firefighting activities, according to relevant local and national codes the fire-fighting installation should include provisions for an adequate supply of water. Fire extinguishers and hydrants should be distributed around the area. Fire-fighting water runoff should be prevented from polluting water sources. Floors should be of impervious construction, preferably concrete.
- Container should not be dropped or handled roughly.

8. Explore Controls / Personal Protection

Exposure Limits :

Components	ACGIH-TLV Data	Korea OEL	OSHA (PEL) Data
BROMINE	0.1 ppm (0.66 mg/m³) TWA	0.1 ppm TWA	0.1 ppm (0.7
7726-95-6	0.2 ppm (1.3 mg/m³) STEL	0.3 ppm STEL	mg/m³)

Ventilation requirements	 Ventilation required at floor level. Ventilation must be sufficient to maintain atmospheric concentration below recommended exposure limit
Personal protective equipment: - Respiratory protection	 Options for respiratory protection are Self-contained breathing apparatus - permitting the wearer to carry a supply of oxygen or air compressed in the cylinder and the self-generating type which produces oxygen chemically Positive pressure hose masks—The air shall be supplied

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		 by blowers requiring no internal lubrication Air-line masks supplied with clean compressed air. These are suitable for use only where conditions will permit safe escape in case of failure of the compressed air supply Industrial canister type gas masks — Equipped with full face pieces fitted with the proper canister for absorbing bromine vapour. Maybe used only for short term for concentration less than 1 percent by volume. Not suitable for emergencies. Chemical cartridge respirators — May be used to avoid inhaling disagreeable concentrations of bromine vapour. Not recommended for protection where high toxic quantities may be encountered.
-	Hand protection	 Neoprene/ nitrile gloves.
-	Eye protection	 Chemical safety goggles or face shields with safety goggles
-	Skin and body protection	 Suits made of PVC/ neoprene and properly designed.
-	Foot Protection	 Leather or rubber safety shoes with built-in steel toe caps. Rubber may be worn over leather safety shoes. Leather shoes should be discarded after any contact with bromine.
Hygie	ene measures	Avoid bodily contact.
		 Do not eat, smoke or drink where material is handled, processed or stored.
		 Wash hands thoroughly after handling and before eating or smoking.
		 Safety shower and eye bath should be provided.
		 Do not eat drink or smoke until after-work showering and changing clothes.
Engin	neering Measures	 Effective exhaust ventilation system
		 Ensure that eyewash stations and safety showers are close to the workstation location.



9. Physical and Chemical Properties

Appearance	Heavy red-brown, fuming liquid with a sharp, harsh irritating odour
Melting point/range	-7.3 °C
Boiling point/range	58.8 °C
Evaporation rate (ether=1)	High
Vapour Pressure	175 mmHg (20 °C)
Vapour density	5.5
Relative Density	3.119
Density	3.14 g/cm3 (15 °C)
Flash Point	None
Solubility	Easily soluble in diethyl ether, very slightly soluble in cold water, freely soluble in alcohol, chloroform, carbon disulfide, carbon-tetrachloride, concentrated hydrochloric acid and aqueous solution of Bromide
Solubility in water	3.3 g/100 ml at 20 °C
Partition coefficient	Log Pow – 1.3 (estimated)
рН	Not Applicable
Auto-ignition temperature	Not self-ignitable
Flammability (liquids)	Does not sustain combustion
Decomposition temperature	Not Relevant
Viscosity Viscosity, dynamic: Viscosity, kinematic:	1.02 mPa.s (20 °C) No data available
Explosive properties	Not explosive
Oxidizing properties	Oxidiser
Critical temperature	315 °C



10. Stability and Reactivity

Reactivity	 No dangerous reaction known under conditions of normal use
	 In the presence of water reacts vigorously with phenols, amines, hydrocarbons, organic acids and aromatic and aliphatic ketones.
	 Dry bromine reacts violently with many metals, notably aluminum, titanium, mercury and potassium and with phosphorus.
Chemical stability	 No decomposition if stored normally
Corrosivity	 Extremely corrosive in presence of aluminum, of zinc, of stainless steel (304) Of stainless steel (316), Highly corrosive in presence of Copper.
	 Non-Corrosive in presence of glass
Possibility of hazardous reactions	 Hazardous polymerization does not occur
Conditions to avoid	Extremes of temperature and direct sunlight.Exposure to moisture
	 Contamination
Incompatible materials	 Reducing agents, Metals, Alcohols, Ammonia, Bases Combustible materials
	 Phenols, amines, hydrocarbons, organic acids, aromatic and aliphatic ketones, aluminum, titanium, mercury, potassium and phosphorous
Hazardous decomposition products	 Hydrogen bromide
11. Toxicological Information	
Acute toxicity: - Rat inhalation LC 50	■ 2700 mg/m3

- Mouse inhalation LC50 • 750 ppm/9 min

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- Rat oral LD50	■ 2600 mg/kg	
Ocular	 Corrosive Symptoms include redness, pain and blurred vision Lachrimation occurs at less than 1 ppm 	
Dermal	CorrosiveSymptoms include redness, pain and edema	
Inhalation	 Corrosive to mucous membranes and upper respiratory tract Symptoms include sore throat, dizziness, headache, nosebleed, coughing, abdominal pain, and some time a rash. Liquid and concentrated bromine vapour may cause severe burns that ulcerate and are slow to heal. 	
Ingestion	Corrosive by ingestionSymptoms as of inhalation	
Chronic toxicity	 Prolonged exposure may cause chronic bronchitis, contact and allergic dermatitis 	
Mutagenicity	 Mutagenic in the mouse lymphoma L5178Y test system. Was found to be not mutagenic in the micronucleus test with mice erythrocytes in bone marrow. 	
Carcinogenity	 Not known to be a carcinogen Not classified as IARC Not included in NTP 14th report on carcinogens 	
Specific Target Organ Toxicity (STOT) - Repeat exposure	 Prolonged exposure may cause chronic bronchitis, contact and allergic dermatitis. 	
12. Ecological Information		
Information on ecological effects	 Bromine is not biodegradable. Because of its high vapour density, bromine is not transferred to high atmospheric levels 	



- Aquatic toxicity:
- Oxidants produced from bromine in water are known to be very toxic to aquatic organisms and very reactive
- 310 µg/L (Oncorhynchus mykiss 24h)
- 520 µg/L (Lepomis macrochirus 24h)
- 48 hour-LC50, Daphnia magna

LC50, Fish

1000 µg/L

Persistence and degradability

Bromine is unstable in water hydrolyzing rapidly.

Biodegradability

- Bromine is an inorganic substance and does not undergo biodegradation to form carbon dioxide.
- Bromine in contact to water forms a mixture of brominated oxidants such as hydrobromic and hypobromous acids. Oxidants produced from bromine in water are known to be very toxic to aquatic organisms and very reactive. Inorganic bromide is the principal ultimate degradant from reaction of these species. Bromide occurs naturally in the environment.
- In the presence of natural waters or test media containing biological molecules, other brominated oxidant species may also be formed.

Bio accumulative potential • Not expected to bioaccumulate

Mobility in soilNegative anions such as bromide are known not to sorb to
soil. Bromide itself has been used to monitor ground water
flow through soil; its mobility in soil is similar to water.



Note:	 Bromine is classified as "very toxic by inhalation". The Persistent, Bioaccumulative and Toxic (PBT) criteria for labeling as Toxic (T) are fulfilled. Bromine will not bioaccumulate, thus the PBT criteria for labeling as Bioaccumulative (B) is not fulfilled. Bromine hydrolyses in water rapidly. The substance does not fulfill the PBT criteria for labeling as Persistent (P).
13. <u>Disposal Consideratio</u>	<u>on</u>
Waste Disposal 14. <u>Transportation Inform</u>	 Disposal can be a hazardous operation; seek specialist advice. Dilute and neutralize before transferring to an approved disposal facility. May be disposed of by absorption on vermiculite or other equivalent absorbent and disposed in sealed containers in a secured landfill. Disposal should be in accordance with local, state or national legislation.
UN No.	1744
IMDG	 Proper shipping name: Bromine Class: 8 - Corrosives Label: CORROSIVE (8); and TOXIC Packing Group: I Mark: MARINE POLLUTANT
ADR/RID	 Proper shipping name: Bromine Class: 8 - Corrosives Classification Code: CT1 Danger Label Model No6.1+8

- Packing group: I
- Hazard identification No. 886
- Marking: Environmentally hazardous substance

SAFETY DATA SHEET BROMINE ICAO/IATA	Class: 8 Subsidiary Risk: 6.1	
	Hazard label(s): Corrosive & Poison	
	Passenger aircraft - Forbidden	
	 Cargo aircraft – Forbidden 	
DOT	 Proper shipping name: Bromine Class: 8 - Corrosives Label: CORROSIVE (8) and POISON Shipping description: Inhalation Hazard; Hazard zone A Packing Group: I Emergency Guide No.154 Marking: Marine Pollutant 	
GB	 As per GB 6944-2012 standard "classification and Code of Dangerous goods". As per GB 12268-2012 standard "List of dangerous goods 	

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

15. Other Regulatory Information

EU	Reported in EINECS
USA	Reported in the EPA TSCA Inventory
Australia	Listed in AICS
Canada	Listed in DSL
China	
 China inventory 	Listed in IECSC
- Hazardous Chemicals	The substance is included
List	
Japan	Not subject to ENCS regulation

SAFETY DATA SHEET

BROMINE



 Korea Industrial Safety and Health Act Other requirements in 	Listed in the Korea Existing Chemicals Inventory (KECI), number KE-03605, Toxic chemical No.97-1-111, 1% or more in mixtures Controlled hazardous Substance Substance type: GP - Gas phase materials Harmful Substances Requiring Workplace Environment Monitoring Substance type: G - Gases Toxic Release Inventory (TRI) Chemicals Group: 2 (Reporting threshold of 10 tons per year)	
domestic and other countries	Clean Air Conservation Act - Air Pollutants	
Mexico	Listed in the National Inventory of Chemical Substances (INSQ).	
New Zealand Inventory	Listed in NZIoC	
Philippines	Listed in PICCS	
Taiwan	Listed (TCSI)	
Vietnam	Listed	
Thailand	Listed	

16. <u>Other information</u>

References	: Not available	
Other special Consideration : Not available		
MSDS creation date	: 01 st October 2013	
Revision	08	
Last updated	: 15 th January 2024	

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