Chloroform:

Point no. 1 Chemical product synonyms Name of Manufacturing Company	Chemical product and company identification. Trichloromethane Chloroform M/s. Gujarat Alkalies & Chemicals Limited. P.O. Petrochemicals, Dist. Vadodara State – Gujarat, INDIA Telephone No. 2232681, 2232981 –82, 2232039 Fax No. 2232130
Point No. 2	Composition, Information on ingredients CAS No. 67-66-3, Chloroform 100%
Point No. 3	Hazardous Identification Hazardous Waste :- I.D. No. 6, Class No. 6.1 U.N. No. 1888, Hazarchem No. 2Z, NFPA Hazard signal Health – 2, Flammability –0, Reactivity – 0
Point No. 4	First Aid Measure Routes of Entry: Skin contact, Eye contact, ingestion, inhalation. Effects Exposure: Prolonged inhalation of high concentration may cause disorders. Eye contact causes pain & irritation symptoms prolonged contact cause irritation. Ingestion causes severe burning of mouth & throat, liver. Emergency Treatment: irrigate eyes with water. Wash contaminated areas of body soap & water. Treat burn as usual gastric with levage (stomach wash). If swallowed, followed by saline catharsis.
Point No. 5	Fire Fighting Measure Fire – Fire extinguishing - not flammable. Special procedures :- keep containers cool by spraying water if exposed to heat or flame. Exposure :- Unusual Hazards :- Decomposes produces toxic gases.
Point No. 6	Accidental Release Measures Spills :- antidotes/Dosages – not available steps to be taken :- shut of leaks of without risk absorb on earth or sand. Waste Disposal Method :- Evacuate area disperse and flush, workers involved in clean up must use protection against skin contact.
Point No. 7	Handling and storage Transferring by hand using open bucket not recommended because spillage is almost unavoidable. Precautions:-Avoid physical contact use Personal Protective Equipments. Store in a cool, dry, well ventilated location, away form heat. A separate covered storage area should be provided for drums.
Point No. 8	Exposure controls TLV (ACGIH) 10 (SHC) ppm 50 (SHC)mg/m3 stel not listed Permissible :- 10 (SHC) ppm 50 (SHC)mg/m3

	LD 50 000mm/lm
	LD – 50 908mg/kg. (oral –rat)
	Personal Protective equipment :- PVC hand gloves, gas mask with canister, on
	line air breathing appratus, B.A. Set poly carbonate goggles, face shied, gum boots PVC apron.
	boots i vo apion.
Point No. 9	Physical and Chemicals Properties
	Physical State :- liquid Appearance :- colourless
	Odour :- Sweet and pleasant
	Solubility in water 0.8% at 25° C
	Vapour density 4.12 (air = 1) Boiling range/point 61.2 ⁰ C
	PH : Neutral
	Melting / freezing point 63.5°C
	Vapour pressure, 152 mm Hg at 20°C Specific gravity – water = 1 1.49 at 20°C
Point No. 10	Stability and Reactivity Chemical Stability: Yes, stabilizer is added before dispatch.
	Incompatibility:- Yes, strong alkalies, chemically active metals such as Al, Mg,
	Na, K.
	Reactivity :- Reacts violently with acetone + alkali, disiline, Al, Li, Mg. Hazardous reaction products :- when heated to decomposition, emits toxic
	fumes.
Point No. 11	Toxicological information
T OIRE IVO. 11	Route of entry :- skin, contact, eye contact, inhalation, ingestion
	Effect of exposure :- Prolonged inhalation of high concentration may cause
	disorders. Eye contact causes pains and irritation. Ingestion causes severe burning & mouth and throat liver.
	Emergency Treatment :- Irrigate eyes with water. Wash contaminated areas of
	body with soap and water. Treat burn as usual gastric levage (stomach wash). If swallowed, followed by saline catharsis.
	Swanowed, followed by Sainte Catharsis.
Point No. 12	Ecological information
	The majority of the environmental release from industrial uses are to the atmosphere, release to water and land will be primarily lost by evaporation and
	will end up in the atmosphere. Release t the atmosphere may be transported
	long distances and will photodegrede with a half-life of a few months. Spills and other releases on land will also leach into the ground water where it will reside for
	long periods of time.
	Environmental: Chloroform will not be expected to bio-concentrate into the food
	chain but contamination of food is likely due to its use as on extractant and its presence in drinking water.
Point No. 13	Disposal Consideration Chamical waste generators must determine whether a discarded chamical is
	Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. Us EAP guidelines for the classification
	determination are listed in 40 CFR parts 261.3. Additionally, waste generators
	must consult state and local hazardous waste regulations to ensure complete and accurate classification.
1	Complete and additate diagonication.

Point No. 14	Transport information :- Formula CHCl ₃ CAS NO. 67-66-3 U.N. No. 1888 Regulated shipping identification name:- Chloroform Hazchem No. 2 Z Code/Label - poison, Chloroform class 6.1 Hazardous Waste I.D. No. 6 Packing group III
Point No. 15	Regulatory information :- Hazardous ingredients :- Chloroform CAS No. 67-66-3
Point No. 16	Other Information Information contained in this material data sheet is believed to be reliable but no representation. Guarantee or warranties of any kind are made as to its accuracy, suitability for a particular application or results to be obtained from them. It is up to the manufacture/seller to ensure that the information contained in the material safety data sheet is relevant to the product manufacture handled or sold by him as the case may be. The Government makes no warranties, expressed or implied, in respect of the adequacy of this document for any particular purpose.