

Material Safety Data Sheet

1. Identification of Substance

Product Name: Salt Tablets

Product Code(s): BB096-10 and BB096-25

Chemical name: Sodium Chloride
CAS No: 7647/14/5
EINECS No: 231-598-3
Formula: NaCl

2. Identification of company Jangro Ltd

Jangro House, Worsley Road,

Farnworth Bolton, BL4 9LU

3. Composition Salt Tablets

Sodium Chloride 99.8%

4. Physical and chemical properties

Physical State Compacted White Salt, odourless

Boiling Point 1413°C Melting Point 801°C

Density 0.9 - 1.1gm/ml Water Solubility at 200oC 360 g/l

5. Hazards identification

Inhalation Very high concentrations of salt dust may result in inflammations

of the mucus membranes of the respiratory tract.

Skin contact Dry salt and concentrated solutions can cause withdrawal of

fluid from the skin and may, on prolonged contact produce

irritation.

Eye contact Salt and salt solutions are not toxic to the eye but

concentrations much above that of tears cause a stinging

sensation.

Ingestion Acute and chronic toxic effects can result from the ingestion

of excessive amounts of either salt or brine. Salt should not be used as an emetic to induce vomiting. High concentrations produce inflammatory reactions in the gastrointestinal tract and can cause vomiting, diarrhoea, convulsions and collapse. The ingestion of hypertonic solutions can cause fatal of body electrolyte and fluid balance particularly in the young and the elderly. Less than a tablespoon of salt may severely poison an

infant and sometimes prove fatal.

6. First aid measures

Inhalation Remove patient to fresh air. Keep warm and at rest. Give

drinks if desired.

Ingestion Vomiting will probably occur. Provided that the patient is

conscious give plenty of liquid to drink. Obtain immediate medical attention especially if vomiting has not occurred.

MSDS – Salt Tablets

December 2013



Eye contact Irrigate with eyewash solution or water. If symptoms

develop obtain medical help.

Skin contact Wash with plenty of water.

7. Fire fighting measures

Flammability Non-flammable

Extinguishing AgentsUse agents suitable for type of surrounding fire (dry

chemical, CO2, water, spray or foam).

Special hazards Salt withstands temperatures up to its melting point without

decomposing, but at very high temperatures (greater than approximately 800°C) a vapour may be emitted which is

particularly irritating to the eyes.

Protective equipment As applicable to the combustion products associated with the fire.

8. Accidental release measures

Personal precautions Avoid prolonged contact with the skin and inhalation of dust

concentrations, otherwise normal good handling and

housekeeping practice is adequate. No special protective clothing is required. An eyewash bottle with clean water should be made

available.

Spillages Spillages should be swept up or may be safely water hosed to

drain under normal circumstances.

9. Handling & Storage

Handling Salt dust is non-flammable but static electricity can be generated

by pneumatic conveying, therefore pipes should be bonded and earthed, especially in environments where a spark could prove

hazardous.

Storage Due to its hygroscopic nature, salt should be stored in a dry

atmosphere and away from concentrated acids. It will absorb

moisture if the relative humidity is above 75%.

10. Exposure controls

Occupational exposure limits

As total dust 10mg/m3 (8hr TWA)

As respirable dust 5mg/m3 (8hr TWA)

Dangerous exposure None specified

Engineering controls Static electricity can be generated by pneumatic conveying,

therefore pipes should be bonded and earthed, especially in

environments where a spark could prove hazardous.

11. Personal protection

Respiratory protection If the process is such that salt dust is generated, a disposable

facemask should be worn.

Hand protection Gloves should be worn if prolonged contact is anticipated. Dry salt

and concentrated solutions can cause withdrawal of fluid from the

skin.

Eye Protection Wear chemical safety goggles in situations where contact with the

eyes may occur.

Skin Protection Skin should be washed to remove salt. Dry salt and

concentrated solutions can cause withdrawal of fluid from

the skin.

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Other protective measures An eyewash and hand washing facilities should be readily

available.

12. Stability and reactivity

Chemical stability Stable

Conditions to avoid Reacts with strong sulphuric acid or nitric acid to give hydrogen

chloride gas.

Material to avoid Under wet conditions salt can corrode many common metals,

particularly iron, aluminium and zinc.

Hazard decomposition products

Trace amounts of hydrogen chloride gas may be evolved at

temperatures in excess of 800°C. Contains no water of crystallisation. Does not react with alkalis at ordinary

temperatures.

13. Toxicological information

Eyes Dust may be irritating.

Skin Irritation after prolonged contact.

Ingestion Salt is an essential constituent of the diet. It provides important

body electrolytes and is the source of hydrochloric acid present in the gastric juices. The blood stream contains nearly 1% sodium

chloride. In normal industrial use salt is non-hazardous.

LD50 3000mg/kg oral, rat

Inhalation Dusts may be irritating.

CarcinogenicityNot considered to be a carcinogen.Mutagen cityNot considered to be a mutagen.

Reproductive effects None identified.

14. Disposal considerations

Disposal should be in accordance with local or national regulations.

15. Transport information

Material not included in the list of substances dangerous for supply. Material not included in the list of substances dangerous for conveyance by road.

16. Regulatory information

User: not classified as hazardous to users.

17. EEC Classification

Under the classification, packaging and labelling of dangerous substances regulations, 1984, this material is not dangerous for supply or conveyance

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