MORTON SALT, INC.

A K+S Group Company

1. PRODUCT IDENTIFICATION

Material Safety Data Sheet MSDS 001, March 21, 2013 Emergency Phone Number: 312/807-2000

| Chemical Name: | Sodium Ch | nloride | Common Name: | Salt |
|--|--|---|---|--|
| CAS Number: | 7647-14-5 | | Chemical Formula: | NaCl |
| Product Names (Salt v All Purpose Purex S California Pure Fine California Pure Med California Pure Coa Canning & Pickling Commercial Grade Softening Pelle Culinox 999 Chemi Culinox 999 Fine S Culinox 999 Food O Evaporated Granul Evaporated Salt Pe Fine Mixing Salt Hay & Stock Salt, F | Salt e Sea Salt dium Sea Salt arse Sea Salt Salt , Water ets cal Grade Salt alt Grade Salt ated Salt illets | H.G. Blending Salt Industrial Crude Solar Salt KD Crude Solar Salt Kleer Fine Salt Kleer Granulated Salt Mill Run Salt Northern Fine +20 Rock Salt (Northern Rock) Feed Mixing Salt, F & R Purex Salt Purex Select Salt Reagent Grade Sodium Chlori Refined Sea Salt Rock Pretzel Salt | Safe-T-Salt (ba Select Extra Co Service Pack S Ship n' Shore R Solar Salt Pelle Stock Salt USP Sodium C Vacuum Evapo Valu-Soft Solar White Crystal R White Crystal S White Crystal V | arse Rock Salt alt (all) Rock Salt ts hloride rated Salt Pellets Salt Rock Salt (all) folar Salt (all) |

2. COMPOSITION / INFORMATION ON INGREDIENTS

| | Formula | CAS # | % | |
|--|---------|-----------|------|--|
| Sodium Chloride | NaCl | 7647-14-5 | 100* | |
| * Including small quantities of naturally occurring moisture and calcium/magnesium salts | | | | |

3. HEALTH HAZARD DATA

| Effects of Overexposure: | | Hazard Rating |
|---------------------------|--|---------------------------------|
| Ingestion: | Very large doses can cause vomiting, diarrhea, and prostration. Oral toxicity rat LD_{50} : 3000 mg / kg. | (0=None, 4=Extreme) • Health |
| Skin Contact: | Mild skin irritant. | • Flammability |
| Eye Contact: | Moderate irritant. | • Reactivity |
| Inhalation: | Inhalation of dust may cause mild irritation to mucous membr nose and throat. Symptoms may include coughing, dryness | |
| Acute Systemic Effects: | Dehydration and congestion may occur in internal organs. Hypertonic salt solutions can produce inflammatory reactions in the gastrointestinal tract. | |
| Chronic Systemic Effects: | No information found. | |

4. EMERGENCY AND FIRST AID PROCEDURES

| Eye Contact: | Immediately flush eyes with plenty of water for at least 15 minutes. Call a physician if irritation persists. | | |
|---------------|---|--|--|
| Skin Contact: | Wash exposed area with soap and water. Get medical advice if irritation develops. | | |

Inhalation: Remove to fresh air. Get medical attention for any breathing difficulty.

Ingestion: If large amounts were swallowed, get medical advice.

5. FIRE AND EXPLOSION HAZARD DATA

Product is non-combustible; no extinguishing media or special fire-fighting procedures are required. There are no unusual fire or explosion hazards.

6. REACTIVITY DATA

| Stability: | X Stable | Unstable |
|---------------------|---|---|
| | | under normal conditions. No hazardous polymerization can occur. composition products or conditions. |
| Materials to Avoid: | Will react with str (to generate chlor | ong acids (to generate hydrogen chloride) and strong oxidizing agents rine gas). |

7. PHYSICAL DATA

| Appearance: | Colorless or white crystals | pH: | About 7 |
|----------------------|---------------------------------------|----------------------------|-----------------------|
| Odor: | None | % Non-Volatile: | 100 |
| Density (Water = 1): | 2.165 g / cc | Vapor Pressure (mm Hg): | 1 mm @ 865°C (1589°F) |
| Solubility in Water: | 36 g / 100 cc water at 20°C (68°F) | Boiling Point (760 mm Hg): | 1413°C (2575°F) |

8. SPILL OR LEAK PROCEDURES

| Response to Small Spills: | Sweep up and containerize for reclamation or disposal. Vacuuming or wet sweeping may be used to avoid dust dispersal. |
|---------------------------|--|
| Response to Large Spills: | Shovel and sweep up; containerize for reclamation or disposal. |
| Hazards to be Avoided: | None. |
| Reportable Quantity: | Check your state for requirements. |
| Waste Classification: | Some states have set maximum limits on chlorides in waste effluent. |
| Disposal Methods: | Whatever cannot be saved for reclamation may be delivered to an approved waste disposal facility or if local ordinances allow, can be dissolved in sufficient amounts of water to meet water quality standards, and flushed down a sewer drain. Ensure compliance with local, state and federal regulations. |



9. SPECIAL PROTECTION INFORMATION

| Respiratory Protection: | For conditions of use where exposure to the dust is apparent, a NIOSH approved dust/mist respirator may be worn. For emergencies, a self-contained breathing apparatus may be necessary. | | |
|--------------------------|---|---------------------------------------|------------------------|
| For Hands, Body: | If deemed necessary, wear protective gloves and clean body-covering clothing. | | |
| For Eyes: | If deemed necessary, use chemical safety glasses or goggles. Contact lenses should not be worn when working with this material. Eye wash fountain or water for eyewashing should be available. | | |
| Ventilation: | In general, dilution ventilation is a satisfactory health hazard control for this substance. However, if conditions of use create discomfort to the worker, a local exhaust system should be considered. | | |
| 10. SPECIAL PRECAUTIONS | | | |
| | Transport in dry equipment; store in dry location. Handling procedures should minimize generation of airborne dust. Dust respirator as appropriate where exposure exceeds the 10 mg/m ² ACGIH TLV for nuisance dust. | | |
| 11. LABELING INFORMATION | | | |
| DOT Shipping Name: | Salt (common), | UN No.: | Not applicable |
| DOT Label: | sodium chloride Not applicable | Additional Product Label: Warning: | Not applicable None |

12. USER'S RESPONSIBILITY

The responsibility to provide a safe workplace remains with the user. The user should consider the health hazards and safety information contained herein as a guide and should take those precautions required in an individual operation to instruct employees and develop work practice procedures for a safe work environment.

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