# **MATERIAL SAFETY DATA**

#### **SECTION 1**

MANUFACTURING NAME: US Salt LLC

ADDRESS: Salt Point Road, Watkins Glen, NY 14891

CHEMICAL NAME: Sodium Chloride (salt)
TRADE NAME: Superior General Purpose Salt

CHEMICAL FAMILY: Inorganic Salt (alkali metal – halogen)

EMERGENCY PHONE: 607-535-2067 ext 220

DATE PREPARED: 02/2007

BY: R.E. Traver, Technical Manager

SPECIFIC GRAVITY (H<sub>2</sub>O = 1) = 2.165

% VOLATILE (by volume) = NA

**EVAPORATION RATE = NA** 

FORMULA: NaCl

#### SECTION II - HAZARDOUS INGREDIENTS = NONE

CAS REGISTRATION & EPA TOXIC SUBSTANCES INVENTORY NUMBER = Sodium Chloride (>99%) (7647-14-5)

# SECTION III - PHYSICAL DATA (SALT)

BOILING POINT (°C) @ 760 mm = 1465 VAPOR PRESSURE (mm Hg) @ 746.9°C = 2.4

VAPOR DENSITY = NA

SOLUBILITY IN WATER (g/100cc) = 35.7 @ 0°C, 36.0 @20°C

APPEARANCE & ODOR = Solid white or off-white crystalline material is odorless

## SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT = NONE

FLAMMABLE LIMITS = Not Flammable

EXTINGUISHING MEDIA = NA
EXPLOSIVE LIMITS = Not Explosive

SPECIAL/UNUSUAL FIRE FIGHTING PROCEDURES/HAZARDS = NONE/Not Combustible

NATIONAL FIRE PROTECTION ASSOCIATION CODE = 000

#### SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUES = Rats: Oral LD<sub>50</sub> = 3.75 g/kg; MLD I.V. = 2.5 g/kg

EFFECTS OF OVERDOSE OR OVEREXPOSURE = No acute systemic, chronic systemic or chronic local toxicity. In sensitive persons some dermal or eye irritation effects, or after excessive ingestion, edema and/or temporary elevated blood pressure effects. Gavage ingestion of 15-50 g may induce vomiting resulting in partial vacating of stomach contents.

EMERGENCY & FIRST AID PROCEDURES = Skin and eyes: Flush with water; ingestion: High fluid intake facilitates urinary excretion and relief of edema and temporary elevated blood pressure.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE = NA

#### SECTION VI - REACTIVITY DATA

STABILITY = Stable

CONDITIONS TO AVOID = Concentrated acids such as sulfuric or nitric

HAZARDOUS DECOMPOSITION PRODUCTS = Hydrochloric acid from above acid mixtures with salt.

HAZARDOUS POLYMERIZATION = NONE. Will not occur.

## SECTION VII - SPILLS OR LEAKS PROCEDURES

STEPS TO BE TAKEN IN CASE OF SPILL OR LEAK = Non-hazardous. DOT classification = Non-corrosive. Sweep up and flush with water.

WASTE DISPOSAL METHODS = Dry to land fill or dissolve in sufficient amounts of water to meet local existing water quality standards.

# SECTION VIII - SPECIAL PROTECTION & PRECAUTIONS

VENTILATION = Local exhaust not necessary. Mechanical control dust collection may be used.

PERSONAL PROTECTIVE EQUIPMENT = Eye goggles and gloves optional and respirator unnecessary, but all may be used for comfort.

PRECAUTIONS (HANDLING/STORAGE) = Store under DRY (less than 75% R.H.) conditions to prevent CAKING of salt. Store on pallets under protective cover. Do not store cases/bags directly on damp or concrete floors. Avoid PRESSURE PACKING/CAKING of bags by stacking pallets no greater than 3 high.