South Point Products

Section 1

Material Safety Data Sheet Product Identifier

Product: Sparklene Bleach (dry)

Supplier: South Point Products

4712 So. 200 W. Murray, UT 84107

Phone: (801) 281-2883 Fax: (801) 281-3186

Section 11

Compostion / Identification

Hazardous component - cas gumber

Exposure limits Not Established

Sodium Dichtora-s-trianzetione dihydrate

(cas # 51580-86-0)

Sodium Chlorine

(cas# 7647-14-5)

Section III

Surfactants and other alkali builders not required to be listed

liazardous identification

Imergency Overview

Caurion! Causes major damage to eyes. May cause irritation to moist skin if not removed. Harmital if swallowed.

Potential Health Effects

Inhalation: Short term: Acute irritation (possible severe), burns

Long terms not likely a route of exposure, ulcers

Eye Contact: Short term: burns, eye damage, blindness

Long term: eye damage, blindness

Skin Contact: Irritant to open cuts. Long term; dermatitis

Ingestion: not a likely route of exposure. Chronic: OSHA: no, NTP: no, IARC: no

Section IV

First Aid Measure

Inhalation: Eye Contact: Remove to fresh air. If not breathing apply artificial respiration. Seek medical advice. flush with water for 15 minutes: washing eyes within several seconds is essential to

achievo maximum effectiveness. Sock medical advice

Skin Contact:

immediately flush area with water. Remove contaminated clothing, if conditions commuc

ker medical advice.

Ingestion:

No NOT induce youriting. Get medical attention. Never give an unconscious person

anything by mouth.

NOTE to physician; probable mucosal damage may contraindicate the use of gastric lavage.

Fire lighting Measure Section V

Sensitivity to Static discharge: not sensitive

Sensitivity to mechanical impact: not sensitive

Autoignition Temperature: Not likely under normal storage

Moderate gas may be produced in fire. General Hazard:

Fire Fighling Instructions: Approach fire from up wind side. Avoid breathing some, furnes, or vapors.

Fire fighters wear protective clothing and self-contained breathing apparatus.

Use extinguishing media appropriate for surrounding conditions. Extinguishing Media:

lazardous Combustible Products; chlorine, nitrogen, nitrogen trichloride, cyanogen chloride, oxides of

carbon, phosgene

Accidental Release Measure Section VI

sulate hazard area. Keep unnecessary and unprotected personal away. Do not add water to spilled material DO NOT use floor sweeping compounds to clean-up splits. Sweep and scoop splited material into clean. ledicated equipment every attempt should be made to avoid mixing spilled with other chemicals or debris when cleaning up. Keep out of water supplies and sewers. Releases should be reported, if required

and Spill:

Collect and dispose according to local ordinances

Water Spill:

contact OxyChem for instructions for handling and disposing of damp material.

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Section VIII

Exposure Control / Personal Protection

Engineering Control: Personal Protection: Adequate ventilation to control dust,

ratective Clothing:

not normally needed under conditions of use. Chemical goggles, Chemical impervious gloves.

Section IX

Physical and Chemical Properties

Vapor Pressure

NA Vapor density (air-i) NA

Specific Gravity
Solubility in water:

1.2-1.3 Evaporation rate Complete (n-butyl

9.7-10.0

decomposes

pH 1% solution:

(n-butyl acetate - i)
Freezing Point
Mciting Point

NA NE NA

Builing Point: Appearance and Odor:

Light blue with detergent, citrus smell

Section X

Stability and Reactivity

Ciencral:

Stable

Incompatible Materials:

None

Hazardous polymerization:

Will not occur

Deponiposition:

Will not occur

Section XI

Toxicology Information

Sodium tripolyphosphate

LD50+4100 mg/ kg (oral -rat)

Nonyiphenol Poylethyelene gycol ether

30 mg/kg/day= no effect (ret & dog)

Section XII

Ecology Information

No Data Available

Section XIII Disposal Consideration

Dispuse as industrial waste. Classification required. Consult local State and Federal regulations.

Section XIV

Transportation Information

Proper Shipping name;

not required, nor regulated

Hazard Class:

None

Identification:

None

DOT Emergency Guider

Reportable Quality: . .

None

Section XV

Regulatory Information

Trixic Substance Control Act (TSCA):

Components of this product are listed

CERI A (Comprehensive environmental control response & liability act)

35.460 lb. Contact local authorities for additional requirements

SARA Title III (Superfund amendments and reauthorization net)

311/312 Hazard categories:

Acute

Section XVI Other Information

NFPA Rating

Health~1

Fire 0 Reactive+=0

Special = none

Footnotes:

NE- Data established; CS= Cancer suspent agents; OX - oxidizer; ND - no data

NA= not applicable; COR= corrosive; EST= estimated; Calc= calculated

Stel" Short term exposure limit: TLV- Threshold limit; Pel- Permissible exposure limit.

The information herein is given in good faith, but no warranty, express or implied, is made. The data is true to the best of our knowledge. Sallers are cautioned to perform their own hazard evaluation to rely on their own determination.

## Section XVI. Other Information

NIPA flating Health 12 Fire-10 Reactivity-1 Special 10"

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