SODIUM CYANIDE

7. SHIPPING INFORMATION

7.4 Venting: Sealed containers must be stored in well-ventilated area.

7.5 IMO Pollution Category: Currently not available

8. HAZARD CLASSIFICATIONS

9. PHYSICAL & CHEMICAL

PROPERTIES

9.1 Physical State at 15° C and 1 atm: Solid
9.2 Molecular Weight: 49.01
9.3 Boiling Point at 1 atm: Very high

9.4 Freezing Point: 1047°F = 564°C = 837°K

9.5 Critical Temperature: Not pertinent

9.8 Liquid Surface Tension: Not pertinent

9.9 Liquid Water Interfacial Tension: Not pertinent

9.10 Vapor (Gas) Specific Gravity: Not pertinent 9.11 Ratio of Specific Heats of Vapor (Gas): Not pertinent

9.12 Latent Heat of Vaporization: Not pertinent

9.13 Heat of Combustion: Not pertinent9.14 Heat of Decomposition: Not pertinent

9.15 Heat of Solution: Not pertinent9.16 Heat of Polymerization: Not pertinent

9.17 Heat of Fusion: 88.9 cal/g
9.18 Limiting Value: Currently not available
9.19 Reid Vapor Pressure: Currently not available

NOTES

9.6 Critical Pressure: Not pertinent9.7 Specific Gravity: 1.60 at 25°C (solid)

0

0

Flammability (Red).....

Instability (Yellow).....

8.6 EPA Reportable Quantity: 10 pounds 8.7 EPA Pollution Category: A 8.8 RCRA Waste Number: P106

7.1 Grades of Purity: 99+%7.2 Storage Temperature: Ambient

7.3 Inert Atmosphere: No requirement

7.6 Ship Type: Currently not available7.7 Barge Hull Type: Currently not available

8.1 49 CFR Category: Poison 8.2 49 CFR Class: 6.1

8.3 49 CFR Package Group: I 8.4 Marine Pollutant: Yes

8.5 NFPA Hazard Classification:

8.9 EPA FWPCA List: Yes

| | CAUTIO | NART RESPL | | | 4. FIRE HAZARDS | | |
|--|--|--|--|-------------------------|---|--|--|
| Common Synonyms Hydrocyanic acid, sodium salt | | Solid granules, flakes White Almond odor or lumps | | nd odor | A.1 Flash Point: Not flammable A.2 Flammable Limits in Air: Not flammable A.3 Fire Extinguishing Agents: Not pertine | | |
| Koop poop | | Sinks and mixes wi | | | 4.4 Fire Extinguishing Agents Not to Be Used: Not pertinent | | |
| Wear cher | nical protectiv | e suit with self-contain | ned breathing apparatus. | | 4.5 Special Hazards of Combustion Products: Not pertinent | | |
| Protect wa | ter intakes. | Sildion control agenci | | | 4.6 Behavior in Fire: Not pertinent4.7 Auto Ignition Temperature: Not | | |
| Fire | Not flamma Wear chem | ble. hical protective suit wi | th self-contained breathing apparatus. | | flammable 4.8 Electrical Hazards: Not pertinent 4.9 Burning Rate: Not flammable | | |
| Exposure | CALL FOR MEDICAL AID. DUST POISONOUS IF INHALED OR IF SKIN IS EXPOSED. Move to fresh air. | | | | 4.10 Adiabatic Flame Temperature: Curren not available | | |
| | | | | | 4.11 Stoichometric Air to Fuel Ratio: Not pertinent. | | |
| | If breathing If breathing | has stopped, give an is difficult, give oxyge | ificial respiration. en. | | 4.12 Flame Temperature: Currently not available | | |
| | SOLID | | | | 4.13 Combustion Molar Ratio (Reactant to Product): Not pertinent. 4.14 Minimum Oxygen Concentration for Combustion (MOCC): Not listed | | |
| | Will burn ey Remove co | es. | nd shoes. | | | | |
| | Flush affect IF IN EYES | ted areas with plenty , hold eyelids open ar | of water. Ind flush with plenty of water. | | 5. CHEMICAL REACTIVITY | | |
| | IF SWALLC or milk and | OWED and victim is C have victim induce vo | ONSCIOUS, have victim drink water miting. | | 5.1 Reactivity with Water: When sodium | | |
| | IF SWALLO VULSIONS | OWED and victim is U , do nothing except ke | NCONSCIOUS OR HAVING CON- ep victim warm. | | cyanide dissolves in water, a mild re- action occurs and some poisonous | | |
| Water | HARMFUL May be dar | TO AQUATIC LIFE IN | VERY LOW CONCENTRATIONS. | | gas is not hazardous except in an en- closed space. If the water is acidic | | |
| Pollution | Notify local Notify operation | health and wildlife off ators of nearby water | icials. intakes. | | however, toxic amounts of the gas will form at once. | | |
| | | | | J | 5.2 Reactivity with Common Materials: No reaction | | |
| | RESPONS | | | IONS | 5.3 Stability During Transport: Stable 5.4 Neutralizing Agents for Acids and | | |
| Dilute and Stop disch | disperse arge | E ACTIONS | 2.1 CG Compatibility Group: Not | listed. | Caustics: Not pertinent | | |
| Collection | Systems: Dre | edge | 2.2 Formula: NaCN 2.3 IMO/UN Designation: 6.1/168 | 9 | 5.6 Inhibitor of Polymerization: Not pertine | | |
| | | | 2.5 CAS Registry No.: 143-33-9 2.6 NAERG Guide No.: 157 | | 6. WATER POLLUTION | | |
| | | | 2.7 Standard Industrial Trade Cla 52381 | assification: | 6.1 Aquatic Toxicity: 0.15 ppm/96 hr/bluegill/TL //fresh water | | |
| | | 3. HEALTH H | AZARDS | | 0.25 ppm/48 hr/prawn/LCso/salt water | | |
| 3.1 Personal Prote gloves whe | ective Equips on handling cya | nent: Protective glove anide solutions (wash | es when handling solid sodium cyanide; hands and rubber gloves thoroughly with | rubber th running | available 6.3 Biological Oxygen Demand (BOD): | | |
| water after safety gog | handling cyar gles. | nides); U.S. Bureau of | Mines approved dust respirator; approv | ved chemical | (theor.) 6%, 7 days | | |
| 3.2 Symptoms Fol lethal dose | s may cause f | sure: As little as 180 toxic symptoms. Stro | milligrams is a rapidly fatal poison if ingen ng water solutions, or the solid itself, ca | ested. Non- an be | None | | |
| 3.3 Treatment of E | xposure: INC | GESTION: start treat | nich neal slowly. nent immediately; call a physician; carry | y victim to | Bioaccumulation: 0 | | |
| and breath | ave nim lie do ing: induce vo | wn; keep nim quiet an omiting by giving emet | d warm until physician arrives. If victim ic of warm salt water (1 tablespoon salt a dripk opp pint of 1%, polition of podiu | /cup water); | Human Oral hazard: 3 Human Contact hazard: II | | |
| to be repeat starts. If vi | ated in 15 min. | . If victim has stopped scious but breathing: | breathing: give artificial respiration un breathing: give artificial respiration un | til breathing | Reduction of amenities: XX | | |
| conditions, victim's no | have victim b se for 15 sec. | reathe amyl nitrite. Br , repeating 5 times at | eak nitrite pearl in a cloth and hold light about 15-sec. intervals. If necessary, | ly under repeat this | | | |
| procedure years old. | every 3 min. v Avoid breathi | vith fresh pearls until 3 ng amyl nitrite while a | 3 or 4 have been given. (Pearls must not deministering it to victim.) | ot be over 2 | | | |
| 3.4 TLV-TWA: Not 3.5 TLV-STEL: Not | listed. listed. | | | | | | |
| 3.6 TLV-Ceiling: 5 3.7 Toxicity by Ing | mg/m ³ estion: Grade | e 4; LD₅₀ below 50 m | g/kg | | | | |
| 3.8 Toxicity by Inh 3.9 Chronic Toxici | alation: Curre ty: None | ently not available. | | | | | |
| 3.10 Vapor (Gas) Ir hydrogen c | ritant Charac | teristics: Non-volatile | e, but moisture in air can liberate some | lethal | | | |
| 3.11 Liquid or Solid after a few | d Characteris minutes' cont | tics: Fairly severe sk act. | in irritant; may cause pain and second- | degree burns | | | |
| 3.12 Odor Thresho 3.13 IDLH Value: 25 | Id: Currently i 5 mg/m ³ (as cy | not available yanide) | | | | | |
| 3.14 OSHA PEL-TV 3.15 OSHA PEL-ST | VA: 5 mg/m ³ EL: Not listed | I. | | | | | |
| 3.16 OSHA PEL-Ce 3.17 EPA AEGL: N | iling: Not liste | ed. | | | | | |
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SODIUM CYANIDE

| 9.20 SATURATED LIQUID DENSITY | | 9.21 LIQUID HEAT CAPACITY | | 9.22 LIQUID THERMAL CONDUCTIVITY | | 9.23 LIQUID VISCOSITY | |
|----------------------------------|---|------------------------------|---|-------------------------------------|---|----------------------------|-------------------|
| Temperature (degrees F) | Pounds per cubic foot | Temperature (degrees F) | British thermal unit per pound-F | Temperature (degrees F) | British thermal unit inch per hour-square foot-F | Temperature (degrees F) | Centipoise |
| | N O T | | N O T | | N O T | | N O T |
| | P E R T I N E N T | | P E R T I N E N T | | PERTINENT TNENT | | P E R T I N E N T |

| 9.24 SOLUBILITY IN WATER | | 9.25 SATURATED VAPOR PRESSURE | | 9.26 SATURATED VAPOR DENSITY | | 9.27 IDEAL GAS HEAT CAPACITY | |
|---|---|----------------------------------|--|---------------------------------|---|---------------------------------|---|
| Temperature (degrees F) | Pounds per 100 pounds of water | Temperature (degrees F) | Pounds per square inch | Temperature (degrees F) | Pounds per cubic foot | Temperature (degrees F) | British thermal unit per pound-F |
| (degrees F) 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 | Pounds per 100 pounds of water 44.430 45.480 46.520 47.570 48.610 49.660 50.700 51.740 52.790 53.830 54.880 55.920 55.970 58.010 59.060 60.100 61.140 62.190 63.230 64.280 65.320 66.370 67.410 68.459 69.500 70.540 | (degrees F) | Pounds per square inch N O T P E R T I N E N T | (degrees F) | Pounds per cubic toot N O T P E R T I N E N T T T | (degrees F) | Briush inermai unit per pound-F N O T E R T I N E N T |
| | | | | | | | |