

EUCON X20 - BULK GALLONS

Version 4.1

Print Date 01/21/2014

REVISION DATE: 08/06/2013

SECTION 1 - PRODUCT IDENTIFICATION

Trade name Product code : EUCON X20 - BULK GALLONS

: 711 99

COMPANY

: Euclid Chemical Company 19218 Redwood Road Cleveland, OH 44110 : 1-800-321-7628 Telephone U.S. only: 1-800-424-9300 Emergency Phone: : International Users Call Collect: 1-703-527-3887

: Admixture

Product use

SECTION 2 - HAZARDS IDENTIFICATION

Emergency Overview

Light Brown. Liquid. No serious effects anticipated under normal conditions of use. Leave area to breathe fresh air. Avoid further overexposure. If symptoms persist, get medical attention.

Acute Potential Health Effects/ Routes of Entry

| No serious effects anticipated under normal conditions of use. |
|--|
| Direct contact may cause mild irritation. |
| May cause gastrointestinal irritation, nausea, and vomiting. |
| May cause mild irritation. |
| |

Aggravated Medical Conditions

Pre-existing eye, skin and respiratory disorders may be aggravated by exposure.

Chronic Health Effects

Fillers are encapsulated and not expected to be released from product under normal conditions of use.

SECTION 3 - PRODUCT COMPOSITION

| Chemical Name | CAS-No. | Weight % | |
|-----------------------------|-----------|-------------|--|
| Water | 7732-18-5 | > 60.0 | |
| Sodium lignosulfonate | 8061-51-6 | 15.0 - 40.0 | |
| Dimethylformocarbothialdine | 533-74-4 | 0.1 - 1.0 | |

SECTION 4 - FIRST AID MEASURES

Get immediate medical attention for any significant overexposure.

| Inhalation | : Leave area to breathe fresh air. Avoid further overexposure. If symptoms persist, get medical attention. |
|-------------|--|
| Eye contact | : Flush with water for 15 minutes. If irritation persists, get medical attention. |

Skin contact : Wash area of contact thoroughly with hand cleaner followed by soap and water. If

RPM Company

| Material Safety Data | Sheet | EUCLID CHEMICAL |
|---------------------------------------|--|---------------------------------------|
| EUCON X20 - BUI | KGALLONS | |
| Version 4.1 REVISION DATE: 08/06/2 | | Print Date 01/21/2014 |
| | irritation, rash or other disorders develo | p. get medical attention immediately. |
| Indection | | |
| Ingestion | : Get medical attention. Do not induce vo | onnung. |
| Notes to physician | : Not applicable. | |
| SECTION 5 - FIRE FI | GHTING MEASURES | |
| Flash point Method | : Not available. : Not available. | |
| Lower explosion limit | : Not available. | |

Not available.

Not available.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

:

:

:

:

•

:

Stop flow. Contain spill. Keep out of water courses. Absorb spill in sand, earth or other suitable material. Transfer to appropriate container for disposal. Use appropriate protective equipment. Avoid contact with material.

This product is not expected to burn under normal conditions of use.

Use accepted fire fighting techniques. Wear full firefighting protective

This product not expected to ignite under normal conditions of use.

Carbon monoxide and carbon dioxide can form.Smoke, fumes.

clothing, including self-contained breathing apparatus (SCBA).

SECTION 7 - HANDLING AND STORAGE

Upper explosion limit

Extinguishing media

products

firefighters

Hazardous combustion

Protective equipment for

Fire and explosion conditions

Autoignition temperature

Handle in compliance with common hygienic practices. Clean hands thoroughly after handling. Keep from freezing. Do not use in confined or poorly ventilated areas. Prevent inhalation of vapor, ingestion, and contact with skin eyes and clothing. Keep container closed when not in use. Precautions also apply to emptied containers. Store in sealed containers in a dry, ventilated warehouse location above freezing.

SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

| : | Not required under normal conditions of use. | |
|---|---|---|
| : | Use suitable impervious rubber or vinyl gloves and reduce exposure. | protective apparel to |
| : | shield to prevent eye contact. Do not wear contact | enses. Do not touch eye |
| : | Prevent contact with shoes and clothing. Use rubbe | r apron and overshoes. |
| : | Other equipment not normally required.Use profess selection, care, and use. | ional judgment in the |
| | | |
| | | Use suitable impervious rubber or vinyl gloves and preduce exposure. Wear appropriate eye protection.Wear chemical saf shield to prevent eye contact. Do not wear contact I with contaminated body parts or materials. Have ey available. Prevent contact with shoes and clothing. Use rubbe Other equipment not normally required.Use profess |

| laterial Safety Data Shee | t | |
|---|--|--|
| EUCON X20 - BULK G | ALLONS | EUCLID CHEMICAL |
| ersion <i>4.1</i> EVISION DATE: 08/06/2013 | | Print Date 01/21/201 |
| Engineering measures | : Not required under normal conditi general ventilation is inadequate. | ons of use.Use local exhaust when the |
| Exposure Limits No known components with | exposure limits. | |
| ECTION 9 - PHYSICAL A | ND CHEMICAL PROPERTIES | |
| Form | : Liquid | |
| Color | : Light Brown | |
| Odor | : Slight | |
| рН | : 6.5 - 8.5 | |
| Vapour pressure | : Not available. | |
| Vapor density | : Heavier than air | |
| Melting point/range | : Not available. | |
| Freezing point | : Not available. | |
| Boiling point/range | : 222 °F, 106 °C | |
| Water solubility | : Soluble | |
| Specific Gravity | : 1.125 +/- 0.01 | |
| % Volatile Weight | : 73.8 % | |
| ECTION 10 - REACTIVITY | / STABILITY | |
| Substances to avoid | : Strong acids.Strong bases. | |
| Stability | : Stable | |
| Hazardous polymerization | : Will not occur. | |
| ECTION 11 - TOXICOLOG | | |
| | | |
| Sodium lignosulfonate, CAS- Acute oral toxicity (LD- | |) |
| Dimethylformocarbothialdine Acute oral toxicity (LD- | 0 oral) 160 mg/kg (Guinea Albino mouse) 320 - | pig)640 mg/kg (Rat)650 mg/kg (620 mg/kg (Rabbit)320 mg/kg (Rat))120 mg/kg (Rabbit) |
| Acute inhalation toxicity Acute dermal toxicity (L | (LC-50) 8.4 mg/l for 4 h (Ra | at) 2,400 mg/kg (Mouse)2,260 mg/kg (|
| | | |
| | | |

Material Safety Data Sheet



EUCON X20 - BULK GALLONS

Version 4.1 REVISION DATE: 08/06/2013 Print Date 01/21/2014

SECTION 12 - ECOLOGICAL INFORMATION

No Data Available

SECTION 13 - DISPOSAL CONSIDERATIONS

Disposal Method : Waste not regulated under RCRA. Dispose of in compliance with state and local regulations.

SECTION 14 - TRANSPORTATION / SHIPPING DATA

CFR / DOT:

Not Regulated

TDG:

Not Regulated

IMDG:

Not Regulated

SECTION 15 - REGULATORY INFORMATION

North American Inventories:

All components are listed or exempt from the TSCA inventory. This product or its components are listed on, or exempt from the Canadian Domestic Substances List.

| | U.S. Federal Regulations: SARA 313 Components | : | None present or none present in regulated quantities. | |
|---|--|---|---|--------|
| | SARA 311/312 Hazards | : | Acute Health Hazard | |
| | OSHA Hazardous Components : Glutaraldehyde Dimethylformocarbothialdine | | 111-30-8 533-74-4 | |
| | OSHA Status: Considered hazardous based on the following criteria: | : | Irritant | |
| | OSHA Flammability | : | Not Regulated | |
| | Regulatory VOC (less water and exempt solvent) | | : 0 g/l | |
| A | | | 4/5 | 711 99 |

| | a Sheet | | EUCLID CHEMICAL |
|--|--|--|--|
| UCON X20 - BUI | LK GALL | ONS | |
| ersion <i>4.1</i> EVISION DATE: 08/06/2 | 2013 | | Print Date 01/21/20 |
| VOC Method 310 | | : 0 % | |
| U.S. State Regulatio MASS RTK Compone | | | |
| Penn RTK Componer | nts : | Water Sodium lignosulfonate | 7732-18-5 8061-51-6 |
| NJ RTK Components | : | Water Sodium lignosulfonate | 7732-18-5 8061-51-6 |
| ECTION 16 - OTHE | R INFORM | ATION | |
| Health 1 | | 0 = Minimum | |
| Flammability 0 | | 1 = Slight | |
| Reactivity 0 | | 2 = Moderate | |
| PPE | | 3 = Serious | |
| Further information: | - | 4 = Severe | azard information berein is offered solely for the |
| For Industrial Use On consideration of the u | ly. Keep out ous subject to a s | of Reach of Children. The h | azard information herein is offered solely for the compliance with applicable regulations, includin |
| For Industrial Use On consideration of the u the safe use of the pr Prepared by: Rich Mi Legend | ly. Keep out ouser, subject to oduct under o ikol | of Reach of Children. The h o their own investigation of every foreseeable condition | compliance with applicable regulations, including |
| For Industrial Use On consideration of the u the safe use of the pr Prepared by: Rich Mi | Ily. Keep out | of Reach of Children. The h o their own investigation of every foreseeable condition tal Hygienists | compliance with applicable regulations, including |
| For Industrial Use On consideration of the u the safe use of the pr Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act | Ily. Keep out | of Reach of Children. The h o their own investigation of every foreseeable condition tal Hygienists | compliance with applicable regulations, including PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act |
| For Industrial Use On consideration of the u the safe use of the pr Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er | Ily. Keep out | of Reach of Children. The h o their own investigation of every foreseeable condition tal Hygienists | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A |
| For Industrial Use On consideration of the u the safe use of the pr Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis EPA - Environmental Protectio | Ily. Keep out | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A STEL - Short Term Exposure Limit |
| For Industrial Use On consideration of the u the safe use of the pr Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis | Ily. Keep out of user, subject to oduct under of ikol e of Governmen nvironmental Resources ortation st on Agency nformation System | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A |
| For Industrial Use On consideration of the u the safe use of the pro- Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis EPA - Environmental Protectio HMIS - Hazardous Materials In IARC - International Agency for MSHA - Mine Safety Health A | Ily. Keep out ouser, subject to oduct under of oduct under of ikol e of Governmen nvironmental Resources ortation st on Agency nformation Syste or Research on O dministration | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A STEL - Short Term Exposure Limit TLV - Threshold Limit Value TSCA - Toxic Substances Control Act TWA - Time Weighted Average |
| For Industrial Use On consideration of the u the safe use of the pro- Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis EPA - Environmental Protectio HMIS - Hazardous Materials In IARC - International Agency for | Ily. Keep out of user, subject to oduct under of ikol e of Governmen nvironmental Resources ortation st on Agency nformation Syste or Research on Co dministration ance List | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A STEL - Short Term Exposure Limit TLV - Threshold Limit Value TSCA - Toxic Substances Control Act |
| For Industrial Use On consideration of the u the safe use of the pro- Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis EPA - Environmental Protectio HMIS - Hazardous Materials In IARC - International Agency for MSHA - Mine Safety Health A NDSL - Non-Domestic Substa | Ily. Keep out of user, subject to oduct under of ikol e of Governmen nvironmental Reso ortation st on Agency nformation Syste or Research on Co dministration ance List Occupational Sa | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A STEL - Short Term Exposure Limit TLV - Threshold Limit Value TSCA - Toxic Substances Control Act TWA - Time Weighted Average V - Volume VOC - Volatile Organic Compound WHMIS - Workplace Hazardous Materials Information |
| For Industrial Use On consideration of the u the safe use of the pro- Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis EPA - Environmental Protection HMIS - Hazardous Materials II IARC - International Agency for MSHA - Mine Safety Health A NDSL - Non-Domestic Substan NIOSH - National Institute for | Ily. Keep out of user, subject to oduct under of kol e of Governmen nvironmental Resource or Agency nformation System or Research on Co dministration ance List Occupational Sa ogram | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and em Cancer | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A STEL - Short Term Exposure Limit TLV - Threshold Limit Value TSCA - Toxic Substances Control Act TWA - Time Weighted Average V - Volume VOC - Volatile Organic Compound |
| For Industrial Use On consideration of the u the safe use of the pro- Prepared by: Rich Mi Legend ACGIH - American Conferenc CERCLA - Comprehensive Er Liability Act DOT - Department of Transpo DSL - Domestic Substance Lis EPA - Environmental Protectio HMIS - Hazardous Materials II IARC - International Agency for MSHA - Mine Safety Health A NDSL - Non-Domestic Substa NIOSH - National Institute for NTP - National Toxicology Pro- | Ily. Keep out of user, subject to oduct under of kol e of Governmen nvironmental Resource or Agency nformation System or Research on Co dministration ance List Occupational Sa ogram | of Reach of Children. The h to their own investigation of every foreseeable condition tal Hygienists sponse, Compensation, and em Cancer | PEL - Permissible Exposure Limit RCRA - Resource Conservation and Recovery Act RTK - Right To Know SARA - Superfund Amendments and Reauthorization A STEL - Short Term Exposure Limit TLV - Threshold Limit Value TSCA - Toxic Substances Control Act TWA - Time Weighted Average V - Volume VOC - Volatile Organic Compound WHMIS - Workplace Hazardous Materials Information |