

Safety Data Sheet according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Issue date: 12/30/2021 Revision date: 12/30/2021 Supersedes: 11/29/2016

| SECTION 1: Identification | | | |
|--|---|-------------------------|--|
| 1.1. Identification | | | |
| Product form | : Mixture | | |
| Product name | : Unicrete 85LC | | |
| CAS-No. | : Mixture | | |
| Product code | : 3149 | Contable | |
| Other means of identification 1.2. Recommended use and restrictions o | : Alumina-Silicate Cement Bonded | Castable | |
| Use of the substance/mixture | : Refractory | | |
| Recommended use | : Industrial use | | |
| 1.3. Supplier | | | |
| Resco Products, Inc. One Robinson Plaza, Suite 300 6600 Steubenville Pike | | | |
| Pittsburgh, PA 15205 - United States 412-494-4491 | | | |
| <u>SDS@RescoProducts.com</u> - <u>WWW.RescoProdu</u> | cts.com | | |
| 1.4. Emergency telephone number | <u> </u> | | |
| Emergency number | : EMERGENCY ONLY (CHEMTRE | C) USA & Canada 1- | 800-424-9300 |
| | Outside USA & Canada +1 703-7 | | |
| SECTION 2: Hazard(s) identification | | | |
| 2.1. Classification of the substance or mix GHS US classification | ture | | |
| Skin corrosion/irritation Category 2 | H315 Causes skin irritation | | |
| Serious eye damage/eye irritation Category 2B | H320 Causes eye irritation | | |
| Carcinogenicity Category 1A | H350 May cause cancer (Inhalation | ו) | |
| Full text of H statements : see section 16 | | | |
| 2.2. GHS Label elements, including precat | utionary statements | | |
| GHS US labeling | | | |
| Hazard pictograms (GHS US) | | | |
| Signal word (GHS US) Hazard statements (GHS US) | : Danger : H315 - Causes skin irritation | | |
| () | H320 - Causes eye irritation | | |
| | H350 - May cause cancer (Inhala | | |
| Precautionary statements (GHS US) | : P280 - Wear eye protection, Dust | | gloves. water for several minutes. Remove |
| | contact lenses, if present and eas | | |
| | P332+P313 - If skin irritation occu | | |
| | P337+P313 - If eye irritation persi | ists: Get medical advid | ce/attention. |
| | P260 - Do not breathe dust. | | |
| 2.3. Other hazards which do not result in on No additional information available | classification | | |
| 2.4. Unknown acute toxicity (GHS US) | | | |
| Not applicable | | | |
| SECTION 3: Composition/Information | on ingredients | | |
| 3.1. Substances | | | |
| Not applicable | | | |
| 3.2. Mixtures | | | |
| Name | Product identifier | % | GHS US classification |
| aluminium oxide, non-fibrous | (CAS-No.) 1344-28-1 | 50 – 75 | Not classified |
| Calcium Aluminate Cement | (CAS-No.) 65997-16-2 | 5 – 10 | Skin Irrit. 2, H315 Eye Irrit. 2B, H320 |
| quartz | (CAS-No.) 14808-60-7 | 1 – 5 | Carc. 1A, H350 |
| cristobalite | (CAS-No.) 14464-46-1 | 0.5 – 1 | Carc. 1A, H350 |
| Full text of hazard classes and H-statements : see | section 16 | | |
| SECTION 4: First-aid measures | | | |
| 4.1. Description of first aid measures | | | |
| First-aid measures general | : Never give anything by mouth to a | | n. If you feel unwell, seek medical |
| | advice (show the label where pos | sible). | |
| First-aid measures after inhalation | : Allow affected person to breathe t | resh air. Allow the vic | tim to rest. |
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| First-aid measures after skin contact First-aid measures after eye contact | Wash with plenty of soap and water. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if preser and easy to do. Continue rinsing. |
|---|---|
| First-aid measures after ingestion | : Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention. |
| .2. Most important symptoms and effect | |
| Potential Adverse human health effects and symptoms | : Based on available data, the classification criteria are not met. |
| Symptoms/effects after inhalation | : May cause cancer by inhalation. Danger of serious damage to health by prolonged exposure through inhalation. |
| Symptoms/effects after skin contact | : Causes skin irritation. |
| Symptoms/effects after eye contact | : Causes eye irritation. |
| Immediate medical attention and spe o additional information available | cial treatment, if necessary |
| ECTION 5: Fire-fighting measures | |
| .1. Suitable (and unsuitable) extinguishi | |
| Suitable extinguishing media | : Use extinguishing media appropriate for surrounding fire. |
| Unsuitable extinguishing media .2. Specific hazards arising from the che | : In case of fire, all extinguishing media allowed. |
| .2. Specific hazards arising from the che Fire hazard | : Not flammable. |
| .3. Special protective equipment and pro | |
| Firefighting instructions | : Exercise caution when fighting any chemical fire. Prevent fire-fighting water from entering |
| Drotostion during firefighting | environment. |
| Protection during firefighting SECTION 6: Accidental release meas | : Do not enter fire area without proper protective equipment, including respiratory protection. |
| | |
| .1. Personal precautions, protective equ .1.1. For non-emergency personnel | apment and emergency procedures |
| Emergency procedures | : Do not breathe dust. |
| 3.1.2. For emergency responders | |
| Protective equipment | : Equip cleanup crew with proper protection. |
| Emergency procedures .2. Environmental precautions | : Ventilate area. |
| 2. Environmental precautions Prevent entry to sewers and public waters. | |
| .3. Methods and material for containmer | nt and cleaning up |
| Methods for cleaning up | : On land, sweep or shovel into suitable containers. Minimize generation of dust. |
| 5.4. Reference to other sections | restantion |
| See Heading 8. Exposure controls and personal personal personal personal personal personal personal personal pe | |
| 7.1. Precautions for safe handling | |
| Precautions for safe handling | : Do not handle until all safety precautions have been read and understood. Avoid raising dust. |
| Hygiene measures | Avoid contact with skin and eyes. Do not breathe dust. : Wash hands and other exposed areas with mild soap and water before eating, drinking or |
| | smoking and when leaving work. |
| 7.2. Conditions for safe storage, includin | |
| Storage conditions | : Store this product in a dry location where it can be protected from the elements. |
| Incompatible products SECTION 8: Exposure controls/perso | : Strong bases. Strong acids. |
| | |
| .1. Control parameters | |
| Unicrete 85LC (Mixture) | |
| No additional information available | |
| Calcium Aluminate Cement (65997-16-2) | |
| No additional information available | |
| cristobalite (14464-46-1) | |
| USA - ACGIH - Occupational Exposure Limit | its |
| ACGIH TWA (mg/m ³) | 0.025 mg/m ³ respirable dust |
| USA - OSHA - Occupational Exposure Limit | |
| OSHA PEL (TWA) (mg/m ³) | 0.05 mg/m ³ respirable dust |
| | |
| aluminium oxide, non-fibrous (1344-28-1) | ite and the second s |
| USA - ACGIH - Occupational Exposure Limit | |
| ACGIH TWA (mg/m ³) | 1 mg/m ³ respirable dust |
| quartz (14808-60-7) | |
| USA - ACGIH - Occupational Exposure Limit | its |
| ACGIH TWA (mg/m³) | 0.025 mg/m ³ (Silica-Crystalline Quartz; USA; Time-weighted average exposure limit 8 h; TLV - Adopted Value; Respirable fraction) |
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| USA - OSHA - Occupational Exposure Limits | |
|---|--|
| Local name | Silica, crystalline quartz, respirable dust |
| OSHA PEL (TWA) (mg/m ³) | 0.05 mg/m ³ respirable dust |
| Remark (OSHA) | (3) See Table Z-3. |
| 8.2. Appropriate engineering controls | |
| Appropriate engineering controls : P 8.3. Individual protection measures/Personal p | rovide adequate ventilation to minimize dust concentrations. |
| Personal protective equipment: | |
| Avoid all unnecessary exposure. | |
| Hand protection: | |
| Wear protective gloves. Eye protection: | |
| Chemical goggles or safety glasses | |
| Skin and body protection: | |
| Wear suitable protective clothing Respiratory protection: | |
| Wear appropriate mask | |
| Other information: | |
| Do not eat, drink or smoke during use. SECTION 9: Physical and chemical prope | rtios |
| | |
| The second se | Solid |
| , | Granular mixture. |
| | Gray |
| Odor : | earthy |
| Odor threshold : | Not applicable |
| pH : I | No data available |
| Melting point : : | > 2500 °F |
| Freezing point : | Not applicable |
| | Not applicable |
| | Not applicable |
| | Not applicable Not applicable |
| | Not applicable |
| | Non flammable. |
| Vapor pressure : | No data available |
| | Not Applicable |
| | No data available |
| ······································ | ≈ 2.3 |
| - | Slightly soluble. |
| | No data available |
| | Not applicable |
| | No data available |
| | No data available No data available |
| | Not applicable |
| 1 | No data available |
| | No data available |
| 9.2. Other information | |
| No additional information available | |
| SECTION 10: Stability and reactivity | |
| 10.1.ReactivityHydraulic setting. | |
| 10.2. Chemical stability | |
| Stable under normal conditions of use. 10.3. Possibility of hazardous reactions | |
| Not established. | |
| 10.4. Conditions to avoid | |
| Avoid dust formation. | |

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|--|---|
| 10.5. Incompatible materials | |
| Strong acids. Strong bases. 10.6. Hazardous decomposition products | |
| No additional information available | |
| SECTION 11: Toxicological informatic | on la |
| 11.1. Information on toxicological effects | |
| Acute toxicity (oral) | : Not classified |
| Acute toxicity (dermal) | : Not classified |
| Acute toxicity (inhalation) aluminium oxide, non-fibrous (1344-28-1) | : Not classified |
| LD50 oral rat | > 15900 mg/kg body weight (Equivalent or similar to OECD 401, Rat, Male / female, |
| | Experimental value, Oral) |
| LC50 Inhalation - Rat | 7.6 mg/l air (Equivalent or similar to OECD 403, 1 h, Rat, Male, Experimental value, Inhalation (aerosol)) |
| Skin corrosion/irritation | Causes skin irritation. |
| Serious eye damage/irritation Respiratory or skin sensitization | : Causes eye irritation. : Not classified |
| Germ cell mutagenicity | : Not classified |
| Carcinogenicity | : May cause cancer (Inhalation). |
| quartz (14808-60-7) | |
| IARC group | 1 - Carcinogenic to humans |
| Reproductive toxicity | : Not classified |
| STOT-single exposure | : Not classified |
| STOT-repeated exposure Aspiration hazard | : Not classified : Not classified |
| Viscosity, kinematic | : No data available |
| Potential Adverse human health effects and symptoms | : Based on available data, the classification criteria are not met. |
| Symptoms/effects after inhalation | : May cause cancer by inhalation. Danger of serious damage to health by prolonged exposure through inhalation. |
| Symptoms/effects after skin contact | : Causes skin irritation. |
| Symptoms/effects after eye contact | : Causes eye irritation. |
| SECTION 12: Ecological information | |
| 12.1. Toxicity | |
| No additional information available | |
| 12.2. Persistence and degradability Unicrete 85LC (Mixture) | |
| Persistence and degradability | Not established. |
| | |
| cristobalite (14464-46-1) | |
| Persistence and degradability | Mineral. Not applicable. |
| Chemical oxygen demand (COD) | Not applicable |
| ThOD | Not applicable |
| BOD (% of ThOD) | Not applicable |
| aluminium oxide, non-fibrous (1344-28-1) | |
| Persistence and degradability | Not applicable. |
| | |
| Chemical oxygen demand (COD) | Not applicable |
| Chemical oxygen demand (COD) ThOD | |
| | Not applicable |
| ThOD | Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) | Not applicable Not applicable Not applicable. Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) | Not applicable Not applicable Not applicable. Not applicable Not applicable Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) | Not applicable Not applicable Not applicable. Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential | Not applicable Not applicable Not applicable. Not applicable Not applicable Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential Unicrete 85LC (Mixture) | Not applicable Not applicable Not applicable. Not applicable Not applicable Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential | Not applicable Not applicable Not applicable. Not applicable Not applicable Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential Unicrete 85LC (Mixture) | Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential Unicrete 85LC (Mixture) Bioaccumulative potential | Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential Unicrete 85LC (Mixture) Bioaccumulative potential cristobalite (14464-46-1) | Not applicable Not applicable |
| ThOD quartz (14808-60-7) Persistence and degradability Biochemical oxygen demand (BOD) Chemical oxygen demand (COD) ThOD 12.3. Bioaccumulative potential Unicrete 85LC (Mixture) Bioaccumulative potential cristobalite (14464-46-1) Bioaccumulative potential | Not applicable Not applicable |

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| D' ''' | 60-7) | | | | | |
|--|---|--|---|--|--|----------------------------|
| Bioaccumulativ | • | 1 | No data av | ailable. | | |
| .4. Mobility | in soil | | | | | |
| cristobalite (14 | 1464-46-1) | | | | | |
| Ecology - soil | | ١ | No data av | ailable. | | |
| aluminium oxi | de, non-fibrous (1344- | 28-1) | | | | |
| Ecology - soil | · · · | 1 | No data av | ailable. | | |
| .5. Other a | dverse effects | | | | | |
| ffect on the glob | | | None knov | vn | | |
| ECTION 13: | Disposal conside | rations | | | | |
| | <mark>Il methods</mark> ng disposal recommend materials | | | a safe manner in accordates as to the environment. | ance with local/national regula | ations. |
| ECTION 14: | Transport information (DOT) | | | | | |
| Not regulated | of Dangerous Goods | | | | | |
| lot regulated | | | | | | |
| ransport by se | а | | | | | |
| lot regulated | | | | | | |
| ir transport | | | | | | |
| ot regulated | Regulatory inform | ation | | | | |
| | | lation | | | | |
| 1. US Federal Unicrete 85LC | | | | | | |
| | | ont and lista | d as Activ | e on the United States Er | vironmental Protection Agend | |
| | ntrol Act (TSCA) invent | | | | Mioninentari Totection Agent | |
| | de, non-fibrous (1344- | - | | | | |
| | anarting requirements a | f the United | States SA | RA Section 313 | | |
| NOT SUDJECT TO I | eporting requirements o | | | | | |
| | | | | | Oxide (Fibrous forms)"; the A | luminum oxide contained in |
| Note No this | te: The section 313 che | mical list con and thus is | ntains "CA not a secti | S # 1344-28-1 Aluminum | Oxide (Fibrous forms)"; the A nufacturing, processing, or ot | |
| Note No this oxi 2. Internationa | te: The section 313 che s product is non-fibrous, de in the fibrous form tr | mical list con and thus is | ntains "CA not a secti | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA | te: The section 313 che s product is non-fibrous, de in the fibrous form tr | mical list con and thus is iggers report | ntains "CA not a secti | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations | mical list con and thus is iggers report 6-2) | ntains "CA: not a secti ing. | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic | mical list con and thus is iggers report 6-2) | ntains "CA: not a secti ing. | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic | mical list con and thus is iggers report 6-2) Substances | ntains "CA: not a secti ing. s List) | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic 1464-46-1) anadian DSL (Domestic | mical list con and thus is i iggers report 6-2) Substances | ntains "CA: not a secti ing. s List) | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- | mical list con and thus is i iggers report 6-2) : Substances 28-1) | ntains "CA: not a secti ing. s List) s List) | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic 1464-46-1) anadian DSL (Domestic | mical list con and thus is i iggers report 6-2) : Substances 28-1) | ntains "CA: not a secti ing. s List) s List) | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available | mical list con and thus is i iggers report 6-2) : Substances 28-1) | ntains "CA: not a secti ing. s List) s List) | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor tional regulation | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons | mical list con and thus is i iggers report 6-2) : Substances 28-1) | ntains "CA: not a secti ing. s List) s List) | S # 1344-28-1 Aluminum | | |
| Note No this oxi 2. Internationa NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor tional regulatio quartz (14808- | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances | atains "CA: not a secti ing. List) | S # 1344-28-1 Aluminum on 313 material. Only ma | | |
| Note No this oxi NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor tional regulatio quartz (14808- Listed on IARC | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic 1464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) (International Agency for | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances | atains "CA: not a secti ing. List) | S # 1344-28-1 Aluminum on 313 material. Only ma | | |
| Note No this oxi NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor tional regulations quartz (14808- Listed on IARC 3. US State reg | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) (International Agency for gulations | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances | atains "CA: not a secti ing. List) | S # 1344-28-1 Aluminum on 313 material. Only ma | | |
| Note No this oxi NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor tional regulations quartz (14808- Listed on IARC 3. US State reg Unicrete 85LC U.S California | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) (International Agency for gulations | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances or Research | ntains "CA not a secti ing. : List) : List) : List) on Cancer This prod | S # 1344-28-1 Aluminum on 313 material. Only ma | | herwise use of aluminum |
| Note No this oxi NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C -Regulations additional infor tional regulatio guartz (14808- Listed on IARC 3. US State reg Unicrete 85LC U.S California information | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic 4464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) (International Agency for gulations (Mixture) a - Proposition 65 - Othe | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances or Research | ntains "CA not a secti ing. : List) : List) : List) on Cancer This prod | S # 1344-28-1 Aluminum on 313 material. Only ma | nufacturing, processing, or ot | herwise use of aluminum |
| Note Note No this oxi NADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C I-Regulations additional infor tional regulations additional infor tional regulations additional infor tional regulations additional infor tional regulations additional infor tional regulations additional infor tional regulations (14808- Listed on IARC 3. US State reg Unicrete 85LC U.S California information | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic I464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) (International Agency for gulations (Mixture) a - Proposition 65 - Othe I464-46-1) | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances or Research | not a secti ing. : List) : List) : List) on Cancer This prod cause can | S # 1344-28-1 Aluminum on 313 material. Only ma | ica, a chemical known to the n go to WWW.P65Warnings. | herwise use of aluminum |
| Note Note No this oxi 2. Internationa ANADA Calcium Alum Listed on the C cristobalite (14 Listed on the C aluminium oxi Listed on the C J-Regulations additional infor tional regulatio quartz (14808- Listed on IARC .3. US State reg Unicrete 85LC U.S California information | te: The section 313 che s product is non-fibrous, de in the fibrous form tri I regulations inate Cement (65997-1 anadian DSL (Domestic 4464-46-1) anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic de, non-fibrous (1344- anadian DSL (Domestic mation available ons 60-7) (International Agency for gulations (Mixture) a - Proposition 65 - Othe 1464-46-1) a U.S California | mical list con and thus is i iggers report 6-2) : Substances 28-1) : Substances or Research | tains "CA not a secti ing. List) List) List) on Cancer This prod cause can fornia - 0 65 - ive | S # 1344-28-1 Aluminum on 313 material. Only ma | nufacturing, processing, or ot | herwise use of aluminum |

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| quartz (14808-60- | -7) | | | | |
|---|---|---|---|-------------------------------------|--|
| U.S California - Proposition 65 - Carcinogens List | U.S California - Proposition 65 - Developmental Toxicity | U.S California - Proposition 65 - Reproductive Toxicity - Female | U.S California - Proposition 65 - Reproductive Toxicity - Male | No significant risk level (NSRL) | Maximum allowable dose level (MADL) |
| Yes | No | No | No | | |
| Component | | | State or local regulations | 6 | |
| Cristobalite (14464-46-1) | | U.S Massachusetts - Right To Know List; U.S New Jersey - Right to Know Hazardous Substance List; U.S Pennsylvania - RTK (Right to Know) List | | | |
| aluminium oxide, non-fibrous (1344-28-1) | | U.S Massachusetts - Right To Know List; U.S New Jersey - Right to Know Hazardous Substance List; U.S Pennsylvania - RTK (Right to Know) List | | | |
| Quartz (14808-60-7) | | | U.S New Jersey - Right to Know Hazardous Substance List | | |
| ECTION 16: Ot | her information | ĺ | | | |

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- : 12/30/2021
- Revision date Other information

Report language name. English. In the event of any conflict between English and other language versions, the English version shall prevail. :

Full text of H-phrases:

| H315 | Causes skin irritation |
|----------------------|------------------------|
| H320 | Causes eye irritation |
| H350 | May cause cancer |
| IS (CHS HazCom 2012) | |

SDS US (GHS HazCom 2012) This information and recommendations set forth herein are taken from sources believed to be accurate as of the date herein, however, Resco Products, Inc. makes no warranty with respect to the accuracy of the information or the suitability of the recommendations, and assumes no liability to any user thereof.