PROJECTIVE FLOORINGS & LININGS A DIVISION OF MILAMAR COATINGS, L.L.C. Material Safety Data Sheet

| Revision Date: | 08/12 | Print Date: | 08/21/12 | |
|----------------|-------|----------------------|---------------|-----------|
| Version 2.0 | | MSDS Identification: | 3300CT Part C | Aggregate |

1. PRODUCT AND COMPANY IDENTIFICATION

| Product Name | : | 3300CT Part C |
|----------------------------|---|--|
| Product Use Description | : | Aggregate |
| Company | : | Protective Floorings and Linings A Division of Milamar Coatings, LLC 311 N.W. 122nd St, Suite 100 Oklahoma City, OK 73114 |
| Telephone | : | 405-755-8448 |
| Emergency Telephone Number | : | ChemTel 800-255-3924 or 813-248-0585 (International) |

2. COMPOSITION / INFORMATION ON INGREDIENTS

| Components | CAS Number | Concentration (Weight) |
|------------|------------|------------------------|
| Quartz | 14808-60-7 | > 90 % |

ACGIH-TLV: 0.1 mg/m3 OSHA-PEL: 10mg/m3 % Si02+2

(Exposure limits are for respirable fraction.)

NIOSH recommends a Permissible Exposure Limit (PEL) of 0.05 mg/m3 respirable free silica. ACGIH-TLV and OSHA PEL are not interchangeable limit values.

The exposure limits are time-weighted average concentrations for an eight-hour workday and a 40-hour work week.

Crystalline silica exists in several forms, the most common of which is quartz. If crystalline silica (quartz) is heated to more than 870 degrees C, it can change to a form of crystalline silica known as trydimite, and if crystalline silica (quartz) is headed to more than 1470 degrees C, it can change to a form of crystalline silica known as cristobalite. The OSHA PEL for crystalline silica as trydimite and cristobalite is one-half of the OSHA PEL for crystalline silica (quartz).

3. HAZARDS INFORMATION

| Emergency | v Overview | | |
|--------------|----------------------------|--------------|--|
| 0, | Not Flammable, Combu | stible Or Ex | (plosive. |
| | Does Not Cause Burns | | |
| | Does Not Cause Skin Ir | ritation. | |
| | Does Not Cause Eye Irr | ritation. | |
| | A Single Exposure Will | Not Resut I | n Serious Adverse Health Effects. |
| | Crystalline Silica (quartz | z) Is Not Kn | own To Be An Environmental Hazard. |
| | Crystalline Silica (quartz | z) Is Incomp | atible With Hydrofluoric Acid, Fluorine, Chlorine Trifluoride Or Oxygen Difluoride. |
| Potential He | ealth Effects | | |
| | Silicosis | : | Respirable crystalline silica (quartz) can cause silicosis, a fibrosis (scarring) of the |

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| | | | lung | s. Silicosis may be progress | sive; it may lead to disability and death. |
| | Cancer | : | | talline silica (quartz) inhaled nogenic to humans. | from occupational sources is classified as |
| | Autoimmune Di | seases : | | | w excess numbers of cases of scleroderma and other orkers exposed to respirable crystalline silica. |
| | Tuberculosis | : | Silic | osis increases the risk of tub | perculosis. |
| | Nephrotoxicity | : | | | w an increased incidence of chronic kidney disease vorkers exposed to respirable crystalline silica. |
| Eye Contact | | : | Crys | talline silica (quartz) may ca | use abrasion of the cornea. |
| Skin Contact | | : | Not | applicable. | |
| Ingestion | | : | Not | applicable. | |
| Chronic Effects | | : | | adverse health effects - silic rotoxicity - are chronic effec | osis, cancer, autoimmune diseases, tuberculosis, and ets. |
| Signs and Sym | ptoms of Exposu | ire : | Gen | erally, there are no signs or | symptoms of exposure to crystalline silica (quartz). |
| Medical Conditi | ions Generally A | ggravated By Expo | The obst | ructive pulmonary disease) o | lung disease (e.g., bronchitis, emphysema, chronic can be aggravated by exposure. See Section 11, ditional detail on potential adverse health effects. |

4. FIRST AID MEASURES

| Symptoms Of Overexposure | |
|--------------------------|--|
| Inhaled | : Shortness of breath, coughing, reduced pulmonary function. PROLONGED INHALATION OF RESPIRABLE SILICA WILL RESULT IN PERMANENT LUNG DAMAGE, SILICOSIS. No specific first aid is necessary since the adverse health effects associated with exposure to crystalline silica (quartz) result from chronic exposures. If there is a gross inhalation of crystalline silica (quartz), remove the person immediately to fresh air, give artificial respiration as needed, seek medical attention as needed. |
| Swallowed | : May cause gastrointestinal discomfort. Give one or two glasses of water. If discomfort persists, see a physician. |
| First Aid | : Emergency procedures. |
| Eye Contact | : Wash with water for at least fifteen (15) minutes. If irritation or redness persists see a physician. |
| Skin Contact | : Wash with soap and water. If irritation persists see a physician. |

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| | Ing | jestion | : | Not applicable. | |
| | Suspected Cancer Agent | | : | Yes | |
| | Federal OSHA | | : | No | |
| | NTP | | : | Yes | |
| | IARC NTP | | : | Yes | |
| | | | : | Respirable crystalline silica has b Carcinogens. | peen listed in the Sixth Annual Report on |
| | IARC | | : | 68, 1997) concludes that there is of inhaled crystalline silica in the industrial circumstances, but that | f the Carcinogenic Risk of Chemical to Humans (vol. sufficient evidence in humans for the carcinogenicity forms of quartz and cristobalite (Group 1) in certain carcinogenicity may be dependent on inherent lica or on external factors affecting is biological activity |

5. FIRE-FIGHTING MEASURES

Crystalline silica (quartz) is not flammable, combustible or explosive.

6. ACCIDENTAL RELEASE MEASURES

| | Spill Response Procedures (including employed | e prot | rotection measures : Clean up using approved, dustless methods (water or vacuum) to minimize generation of respirable silica particles. | | |
|------------|---|--------|--|--|--|
| | Waste Disposal | : | Dispose of in a facility approved for silica (also see Section 13). | | |
| 7. HANDLIN | G AND STORAGE | | | | |
| | Ventilation And Engineering Controls | : | Local mechanical to reduce respirable silica to below safe levels. | | |
| | Respiratory Protection (Type) | : | Use NIOSH approved equipment. Positive pressure supplied air-type recommended Appropriate respiratory protection for respirable particulates is based on consideration of air borne workplace concentrations and duration of exposure arising from the intended end use. Please refer to the most recent standards of ANSI (Z88.2), OSHA (29CFR 1910.134), MSHA (30 CFR Parts 56 & 57), and NIOSH RDL. If you are unsure as to the type of respirator to be used please consult your employer. | | |
| | Eye Protection (Type) | : | Safety Glasses. | | |
| | Gloves (Specify Material) | | Not normally required. | | |
| | Work Practices, Hygienic Practices | : | Clean up spills promptly. Do not engage in activities that will generate respirable silica particles. | | |

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| | Other Handling And | l Storage Requirer | ments : | | ere are no special storage requirements. Train all exposed is MSDS and the proper handling of silica before they |
| | | | | 1928.21, state, local worker recommend that smoking b Warn your employees (and other means of the hazard | inication Rule CFR 1910.1200, 1915.99, 1917.28 and r, or community "Right to Know" laws and regulations. We re prohibited in all areas where respirators must be used. your customer users in case of resale) by posting and and OSHA precautions to be used. Provide training about e control measures in Section 8. |
| 8. EXPOSUI | RE CONTROLS / | PERSONAL P | ROTECTION | | |
| | Local Exhaust | | : | | t to reduce the level of respirable crystalline silica to below strial Ventilation, A Manual of Recommended Practice" |
| | Respiratory Protecti | ion | : | The following chart specifie protection for crystalline sili | es the types of respirators, which may provide respiratory ca: |
| | Particulate Concent | ration | | Minimum Respiratory Prote | ection |
| | 10 x PEL or Less | | | Any particulate respirator, e Any fume respirator or high Any supplied-air respirator. Any self-contained breathin | except single-use or quarter-mask respirator. efficiency particulate filter respirator. Ig apparatus. |
| | 50 x PEL or Less | | | Any supplied-air respirator | e filter respirator with a full-face piece. with a full-face piece, helmet, or hood. Ig apparatus with a full face piece. |
| | 500 x PEL or Less | | | A Type C supplied-air respi pressure or continuous-flow | rator operated in pressure-demand or other positive v mode. |
| | Greater than 500 x from Unknown Con | | Escape | demand mode. A combinat respirator with a full face pic pressure continuous-flow m | oparatus with a full-face piece operated in pressure- tion respirator which includes a Type C supplied-air ece operated in pressure-demand or other positive node and auxiliary self-contained breathing sure-demand or other positive pressure mode |
| | | | | | 42 CED 94 Soo also ANSI standard 700 (|

Use only NIOSH-approved or MSHA-approved equipment. See 29 CFR 1910.134 and 42 CFR 84. See also ANSI standard Z88.2 latest revision) "American National Standard for Respiratory Protection."

| Exposure Guidelines | : Crystalline Silica (Quartz) |
|------------------------|-------------------------------|
| CAS Number | : 14808-60-7 |
| Percentage (by weight) | : 99.0-99,9 |
| OSHA (TWA) | : 10 % SiO2 + 2 |
| OSHA (STEL) | : None |
| ACHIH (TWA) | : 0.05 |
| ACGIH (STEL) | : None |
| NIOSH (TWA) | : 0.05 |
| NIOSH (STEL) | : None |
| Unit | : mg / m3 |

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| 9. PHYSICAI | L AND CHEMICA | L PROPE | RTIES | | |
| | Vapor Density | | : | Not applicable. | |
| | Specific Gravity | | : | 2.65. | |
| | Solubility In Water | | : | Insoluble. | |
| | Vapor Pressure | | : | 10 mm @ 1730 degrees C. | |
| | Melting Point | | : | 1710 degrees C. | |
| | Evaporation Rate: | | : | None. | |
| | Boiling Point | | : | 2230 degrees C. | |
| 10. STABILIT | TY AND REACTIN | /ITY | | | |
| | Stability | | : | Stable. | |
| | Hazardous Polymer | ization | : | Will not occur. | |
| | Incompatibility (mat | erials to ave | pid) : | CIF3, MnF3, OF2. | |
| | Hazardous Decomp | oosition Pro | ducts : | None. | |
| 11. TOXICOI | LOGICAL INFOR | MATION | : | | |
| | Silicosis | | : | - | aused by the inhalation and retention of respirable an exist in several forms, chronic (or ordinary), |
| | Chr | onic Or Ordin | nary Silicosis : | relatively low levels of airborne n either simple or complicated silic less than 1 centimeter in diameter lung zones. Often simple silicos in lung function or disability. Sim into complicated silicosis or prog or PMF is characterized by lung than 1 centimeter in diameter. A complicated silicosis or PMF, the wheezing, cough and sputum pro associated with decreased lung | tosis, and can occur after many years of exposure to espirable crystalline silica dust. It is further defined as cosis. Lung lesions (shown as radiographic opacities) er characterize simple silicosis, primarily in the upper is is not associated with symptoms, detectable changes nple silicosis may be progressive and may develop pressive massive fibrosis (PMF). Complicated silicosis lesions (shown as radiographic opacities) greate although there may be no symptoms associated with e symptoms, if present, are shortness of breath, oduction. Complicated silicosis or PMF my be function and may be disabling. Advanced complicated th. Advanced complicated silicosis or PMF can result e lung disease (cor pumonale). |
| | Acc | elerated Silio | cosis : | | nigh concentrations of respirable crystalline silica over lesions can appear within five (5) years of initial |

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| | | | | | an be rapid. Accelerated silicosis is similar to chronic at the lung lesions appear earlier and the progression is |
| | | Acute Silicosis | : | over a very short period of tim | very high concentrations of respirable crystalline silica e, sometimes as short as a few months. The symptoms ressive shortness of breath, fever, cough and weight |
| C | Cancer | | | | |
| | | IARC | | "sufficient evidence in humans quartz or cristobalite carcinoge sufficient evidence in experime cristobalite." The overall IARC form of quartz or cristobalite fr (Group 1)." The IARC evaluat industrial circumstances studie characteristics of the crystallin activity or distribution of its pol | Research on Cancer (IARC) concluded that there was s for the carcinogenicity of crystalline silica in the forms of enicity from occupational sources", and that there is ental animals for the carcinogenicity of quartz and C evaluation was that "crystalline silica inhaled in the rom occupational sources is carcinogenic to humans tion noted that "carcinogenicity was not detected in all es. Carcinogenicity may be dependant on inherent the silica or on external factors affecting its biological lymorphs." For further information on the IARC aphs on the Evaluation of Carcinogenic Risks to Some Silicates" (1997). |
| | | NTP | : | ··· · | ram, in its Ninth Annual Report on Carcinogens, espirable)" as a known human carcinogen. |
| | | OSHA | : | Crystalline silica (quartz) is no Administration as a carcinoge | t regulated by the U.S. Occupational Safety and Health n. |

information. The following are examples of recently published articles: "Crystalline Silica and Lung Cancer: The Problem of Conflicting Evidence", <u>Indoor Built Environ</u>, Volume 8, pp. 121-126 (1998);

"Crystalline Silica and the Risk of Lung Cancer on the Potteries", <u>Occup, Environ. Med.</u>, Volume 55, pp. 779-785 (1998); "Is Silicosis Required for Silica-Associated Lung Cancer?" <u>American Journal of Industrial Medicine</u>, Volume 37, pp. 252-259 (2000);

"Silica, Silicosis, and Lung Cancer: A Risk Assessment", <u>American Journal of Industrial Medicine</u>, Volume 38, pp. 8-18 (2000);

"Silica, Silicosis, and Lung Cancer: A Response to a Recent Working Group Report", <u>Journal of Occupational and</u> <u>Environmental Medicine</u>, Volume 42, pp. 704-720 (2000).

Autoimmune Diseases: There is evidence that exposure to respirable crystalline silica (without silicosis) or that the disease silicosis is associated with the increased incidence of several autoimmune disorders, -- scleroderma, systemic lupus erythermatosus, rheumatoid arthritis and diseases affecting the kidneys. For a review of the subject, the following may be consulted. "Occupational Exposure to Crystalline Silica and Autoimmune Disease", <u>Environmental Health Perspectives</u>, Volume 107, Supplement 5, pp. 793-802 (1999);

"Occupational Scleroderma", Current Opinion In Rheumatology, Volume 11, pp. 490-494 (1999).

Tuberculosis: Individuals with silicosis are at increased risk to develop pulmonary tuberculosis, if exposed to persons with tuberculosis. The following may be consulted for further information:

Occupational Lung Disorders, Third Edition, Chapter 12, entitled "Silicosis and Related Diseases", Parkes, W. Raymond (1994);

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| | | ary tuberculosis relative to sil /olume 55, pp. 496-502 (1996 | - | ca dust in South African gold miners," Occup. |
| Kidney Disease: | with the increase subject, the follo | | ses, including end stage re | silicosis) or that the disease silicosis is associated enal disease. For additional information on the |
| 12. ECOLOGICAL INFOR | MATION | | | |
| Crystalline silica | invertebrates, m | | additional information on | is that crystalline silica (quartz) is toxic to birds, fish, crystalline silica (quartz), see Sections 9 (physical |
| 13. DISPOSAL CONSIDE | RATIONS | | | |
| General | | | e packaging and material r ninimize generation of airb | nay be land filled; however, material should be coverec porne dust. |
| RCRA | | | | ot classified as a hazardous waste under the Resource Act, or its regulations, 40 CFR 261 et seq. |
| The above applie | | old by PF&L, Inc. The mate propriate disposal of the use | | during use, and it is the responsibility of the user |
| 4. TRANSPORT INFORM | IATION | | | |
| Crystalline silica | | azardous material for purpos rials, 49 CFR 172.101. | ses of transportation under | r the U.S. Department of Transportation Table of |
| 15. REGULATORY INFOR | RMATION | | | |

| TSCA No. : | Crystalline silica (quartz) appears on the EPA TSCA inventory under the CAS Number 14808-60-7. |
|---|---|
| RCRA : | Crystalline silica (quartz) is not classified as a hazardous waste under the Resource Conservation and Recovery Act, or its regulations, 40 CFR 261 et seq. |
| CERCLA : | Crystalline silica (quartz) is not classified as a hazardous substance under the regulations of the Comprehensive Environmental Response Compensation and Liability Act (CERCLA), 40 CFR 302. |
| Emergency Planning and Community Right To Kno | w Act : Crystalline silica (quartz) is not and extremely hazardous substance under Section 302 and is not a toxic chemical subject to the requirements of Section 313. |
| Clean Air Act : | Crystalline silica (quartz) processed by PF&L, Inc. was not processed or does not |

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| | | | | contain any Class I or Class | Il ozone depleting substances. | |
| | FDA | | : | Silica is included in the list of contact surfaces, 21 CFR 17 | substances that may be included in coatings used in food 5.300(b)(3)(xxvi). | |
| | NTP | | : | Respirable crystalline silica (| quartz) is classified as a carcinogen. | |
| | OSHA Carcinogen | | : | Crystalline silica (quartz) is n | ot listed. | |
| | California Propositio | on 65 | : | Crystalline silica (quartz) is cl be a carcinogen. | lassified as a substance know to the State of California to | |
| | Canada | | : | Domestic Substances List: P are on the Canadian DSL. W | F&L, Inc's products, as naturally occurring substances, /HMIS Classification: D2A | |
| | Other | | | EINECS No.: 238-878-4 EEC Label (Risk/Safety Phases): R 48/20, R 40/20, S22, S38 IARC: Crystalline silica (quartz) is classified in IARC Group 1. National, state, provincial or local emergency planning, community right-to-know or other laws, regulations or ordinances my be applicableconsult applicable national, state, provincial or local lows. | | |
| 16. OTHER IN | FORMATION | | | | | |
| | H.M.I.S. Rating | | : | Health Hazard Rating Flammability Hazard Rating Reactivity Hazard Rating | 1* 0 0 | |
| | *Chronic exposure to respirable size silica will result | | | Personal Protective Equip. in silicosis. **Comply with s | E** special OSHA respiratory protection if sandblasting. | |
| | DOT | | : | not regulated | | |
| | SARA Title III | | : | not listed | | |
| | | | | | | |

Prepared By : Protective Floorings and Linings. EH&S Product Safety Department