DENTSPLY International

Material Safety Data Sheet

Ransom & Randolph

| Ransom & Randolp | <u>on</u> | 4 Dro | dust and Ca | | Nome | | | |
|--|--------------------------------|---|-------------------|------------------|-----------------|-----------------|---|------------|
| Described Manage | | 1. Pro | duct and Co | | | | - | |
| Product Name | | | 110 | MSDS Code Number | | | | |
| GlassCast 101, GlassCast 400, GlassCast 910 Trade Name & Synonyms | | | Doto | of Loot F | lovicio: | 343 | | |
| | | | | Date | of Last F | | | |
| Chamical Name | u investment | | | 1/00 | ufo otuvo r | | 09/2005 | |
| Chemical Name | | | | | ufacturer | ndalah | | |
| Inorganic mineral C.A.S. Number | | | | Addi | som & Ra | паоірп | | |
| C.A.S. Number | | | | | | ld Dlve | Maumaa OH | 12527 |
| Cuadaa ay Minay Vayia | nt Idontition | | | | | | d, Maumee, OH 4 | +3337 |
| Grades or Minor Varia | nt identities | | | | | | ne Number | 7 |
| December 6 1 1 and | | | | | <u>/865-949</u> | | AX 419/865-9997 | |
| Product Use | -1 | | | | | | ne Number | |
| Investment for casting | giass | | | | /865-949 | / | | |
| | | | 2. Compos | | | 1 | | |
| Hazardous Comp | <u>ponents</u> | | C.A.S. Nun | <u>nber</u> | | | <u>%</u> | |
| Silica (quartz) | | 14808 | | | | <40 | | |
| Silica (cristobalite) | | 14464 | | | | <65 | | |
| Mullite | | 1302-9 | | | | <40 | | |
| Calcium sulfate | | 7778- | | | | <40 | | |
| Fibrous glass | | 65997 | | | | <5 | | |
| | | | lazardous Ide | | | | | |
| Emergency Overview | | | itain crystalline | silica. | . Do not b | oreathe | dust. May cause | delayed |
| lung injury (silicosis, p | | | | | | | | |
| Routes of Exposure | Signs & Sym _l | otoms | Single, Repea | ated, | Severity | | Acute and | Target |
| | | | or Lifetime | | Moderate, | | e, Chronic Health Effect(s) | Organ(s) |
| | | | Exposure | Severe) | | | | |
| Eye | Irritation | | | | | | | |
| Skin | Irritation | | | | | | | |
| Inhalation | Cough, tightn | | Silicosis | Silicosis | | | Silicosis | Lungs |
| | chest, shortne | | | | | | | |
| | breath, whee | zıng | | | | | | |
| | and sputum | | | | | | | |
| In a policie | production | ١ | | | | | | |
| Ingestion | Not likely rou | ıe. | | | | | | |
| Other | verse vete el le : - | | | | | | | |
| Medical Conditions Ag | | | | lion - | uob oc bi | ıt linnit- | ad to bronobitio - | mnh. |
| Any pre-existing respir and asthma. Individua | | | | | | | tu to, bronchitis, ei | прпуѕетта, |
| | | s are pr | euisposea io a | evelop | tubercul | USIS. | | |
| Carcinogenicity (IARC NTP: Yes | | Toyical | ogy Program / | NTD\ • | aublichad | ite Nie | th Annual Report of | on I |
| NIP: Yes | | | • • | | | | - | |
| | | | | | | | pirable)" is known t icient evidence for | |
| | | 0 | | | | | ital animals and lir | |
| | evidence in h | | | iii ie Sii | іса ін ехр | CHILLE | itai ariirriais ariu iii | ilitea |
| IADO: Vee | | | | !!! | | - I - al. : - 1 | | Cila uil a |
| IARC: Yes | | | | | | | and para-aramid | |
| | | | | | | | arcinogenicity of ir | |
| 1 | PROFIGURA CIII | ca in th | e ionns of qual | ız and | i cristodal | | n occupational sou | |
| | | Crystalline silica is categorized in the "Group 1" category which the IARC defines as | | | | | | |
| | Crystalline sil | ica is ca | • | | oup 1" cat | egory v | which the IARC de | efines as |
| OTHER: California | Crystalline sil the agent in c | ica is ca carcinog | enic to human | S. | • | | which the IARC de wn to the State of | |

Potential Environmental Effects No ecotoxicity data is available. This product is not expected to present an environmental hazard. 4. First Aid Measures Routes of Exposure First Aid Instructions Immediate Medical Attention Delayed Effects Eve Flush with plenty of water. If discomfort or irritation persists, consult a physician. Skin If discomfort or irritation Wash with soap and water. persists, consult a physician. If discomfort or irritation Inhalation Remove affected person to persists, consult a physician. fresh air. Ingestion Drink water. Do not induce If discomfort or irritation vomiting. persists, consult a physician. Other Note to Physicians (Treatment, Testing, and Monitoring) 5. Fire-fighting Measures Flashpoint: (Method) Flammable (Explosive) Limits in Air Autoignition Other Do not inhale dust. N/A LEL: N/A UEL: N/A Temperature: Wear respirator. Flame Propagation or Properties Contributing to Flammability Classification Burning Rate (for solids): Fire Intensity NFDA Rating: This product will not burn. 0 Extinguishing Media Extinguishing Media to Avoid This product is compatible with all Use any media appropriate for the extinguishing media. surrounding fire. Protection and Procedures for Firefighters: Do not inhale dust. Avoid eye and skin contact. Unusual Fire and Explosion Hazards: Contact with powerful oxidizing agents such as fluoride, chlorine, trifluoride, manganese oxide, oxygen difluoride, hydrogen peroxide, etc. may cause fires. 6. Accidental Release Measures Containment Techniques Spill/Leak Clean-Up Procedures and Equipment Use dustless methods (vacuum) and place into closable container for disposal, or flush with water. Do not dry sweep. Wear protective equipment. **Evacuation Procedures** Special Instructions Reporting Requirements

Consult and comply with current national, regional, state, and local regulations.

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to be a carcinogen.

7. Handling and Storage

Handling Practices and Warnings

Avoid breakage of packaged materials or spills of bulk material.

Storage Practices and Warnings

Use dustless systems for handling, storage and clean up so that airborne dust does not exceed the PEL. Use adequate ventilation and dust collection. Practice good housekeeping. Do not permit dust to collect on walls, floors, sills, ledges, machinery, or equipment. Maintain, clean and fit test respirators in accordance with OSHA regulations. Maintain and test ventilation and dust collection equipment. Wash or vacuum clothing which has become dusty. See also control measures in Section VIII.

See OSHA Hazard Communication Rule 29 CFR Sections 1910.1200, 1915.99, 1917.28, 1918.90, 1926.59 and 1928.21, and state and local worker or community "right to know" laws and regulations. We recommend that smoking be prohibited in all areas where respirators must be used. WARN YOUR EMPLOYEES (AND CUSTOMERS-USERS IN CASE OF RESALE) BY POSTING AND OTHER MEANS OF THE HAZARD AND OSHA PRECAUTIONS TO BE USED. PROVIDE TRAINING FOR YOUR EMPLOYEES ABOUT THE OSHA PRECAUTIONS.

See also American Society for Testing and Materials (ASTM) Standard Practice E1132-86, "Standard Practice for Health Requirements Relating to Exposure to Quartz Dust."

| 8. Exposure Controls/Personal Protection | | | | | | |
|--|--|----------------------|--|--|--|--|
| Ventilation | Other Engineering Controls Use sufficient local exhaust to reduce the level of respirable dust to the permissible exposure limit. See "Industrial Ventilation, A Manual of Recommended Practice," the latest edition. | | | | | |
| Routes of Entry: | Personal Protective Equipment (PPE) for Normal Use: | PPE for Emergencies: | | | | |
| Eye/Face | Wear protective shield (safety glasses) when exposed to dust particles. | | | | | |
| Skin | Boots, aprons, protective gloves should be used when necessary to prevent skin contact. | | | | | |
| Inhalation | | | | | | |

General Hygiene Considerations and Work Practices

Practice good housekeeping. Do not permit dust to collect on walls, floors, sills, ledges, machinery, or equipment. Maintain, clean and fit test respirator in accordance with regulations. Maintain and test ventilation and dust collection equipment. Wash or vacuum clothing which has become dusty.

Respirator Protection: The following chart specifies the types of respirators which may provide respiratory protection for crystalline silica.

| CONDITION Particulate Concentration | RESPIRATORY PROTECTION FOR CRYSTALLINE SILICA MINIMUM RESPIRATORY PROTECTION* |
|-------------------------------------|---|
| Up to 5 x PEL | Any dust respirator. |
| Up to 10 x PEL | Any dust respirator, except single-use or quarter mask respirator. Any fume respirator or high efficiency particulate filter respirator. Any supplied-air respirator. Any self-contained breathing apparatus. |
| Up to 50 x PEL | A high efficiency particulate filter respirator with a full-face piece. Any supplied-air respirator with a full-face piece, helmet, or hood. Any self-contained breathing apparatus with a full-face piece. |
| Up to 500 x PEL | A powered air-purifying respirator with a high efficiency particulate filter. A Type C supplied-air respirator operated in pressure-demand or other positive pressure or continuous-flow mode. |

| Greater than 500 x PEL or entry and escape from unknown concentrations | Self-contained breathing apparatus with a full-face piece operated in pressure-demand or other positive pressure mode. A combination respirator which includes a Type C supplied-air respirator with a full-face piece operated in pressure-demand or other positive pressure continuous-flow mode and an auxiliary self-contained breathing apparatus operated in pressure-demand or other positive pressure mode. |
|---|--|
| Abrasive Blasting | Any Type CE, supplied-air respirator with a full-face piece, hood, or helmet, operated in a positive-pressure mode. (See 29 CFR Section 1910.94 (a).) |

*Only NIOSH-approved equipment should be used. (See 29 CFR Section 1910.134).

See also ANSI standard Z88.2 (latest version) "Practices for Respiratory Protection."

| 9. | Physical and Chem | ical Properti | es |
|--|--------------------------|---------------|-------------------------|
| Appearance | | | Odor |
| White or green powder - like materia | al | | |
| Normal Physical State: | Bo | iling Point | N/A |
| Liquid Gas | Me | Iting Point | N/A |
| Solid X | Fre | ezing Point | N.A |
| Specific Gravity or Density (H ₂ 0=1) | Solubility in Water | | рH |
| 2.6 | 1.5% by we | eight | 6 - 8 |
| Vapor Pressure (mm Hg.) | Vapor Density (AIR = 1) | | Evaporation Rate (Butyl |
| N/A | N/A | | Acetate=1) |
| Other | | | |

Other

10. Stability and Reactivity

Incompatibility (Materials to Avoid)

Contact with powerful oxidizing agents such as fluorine, chlorine, trifluoride, manganese oxide, oxygen difluoride, hydrogen peroxide, etc. may cause fires.

Hazardous Products Produced During Decomposition

When heated to decomposition, it may emit fumes of SO_x.

| Hazardous Polymerization? | May Occur | May Not Occur | Conditions to Avoid |
|---------------------------|-----------|---------------|---------------------|
| | - | Υ | N/A |
| Stability? | Stable | Unstable | Conditions to Avoid |
| | Υ | N | None |

11. Toxicological Information

Toxicity Data, Epidemiology Studies, Carcinogenicity, Neurological Effects, Genetic Effects, Reproductive Effects, or Structure Activity Data

Crystalline Silica - Prolonged exposure to respirable crystalline silica may cause delayed (chronic) lung injury (silicosis, pneumoconiosis). Acute or rapidly developing silicosis may occur in a short period of time in heavy exposure in certain occupations such as sandblasters. Silicosis is a form of disabling pulmonary fibrosis which can be progressive and may lead to death. There is evidence that individuals with silicosis may also experience incidences of scleroderma (immune system disorder), tuberculosis, and nephrotoxicity (kidney lesions).

The National Toxicology Program (NTP) published its Ninth Annual Report on Carcinogens which concludes that "silica, crystalline (respirable)" is known to be a human carcinogen. The NTP conclusion is based on sufficient evidence for the carcinogenicity of respirable crystalline silica in experimental animals and limited evidence in humans.

IARC Monographs Volume 68: Silica, silicates, coal dust, and para-aramid fibrils states that there is sufficient evidence in humans for the carcinogenicity of inhaled crystalline silica in the forms of quartz and cristobalite from occupational sources. Crystalline silica is categorized in the "Group 1" category which the IARC defines as the agent in carcinogenic to humans.

Crystalline Silica (quartz) is classified as a substance known to the State of California to be a carcinogen.

Alumino Silicate (Kaolin) – Long-term inhalation of respirable kaolin dusts has caused lung fibrosis (kaolinosis) in experimental animals and workers. In the absence of crystalline silica, it appears that kaolin causes a relative mild fibrosis which generally will not produce pulmonary disease. Kaolinosis can either be simple or complex in nature with complex kaolinosis being associated with respiratory changes and decreased ability of the lungs to provide oxygen.

Fibrous Glass: (Acute) may cause irritation of skin or less frequently eyes, nose and throat (chronic) animal inhalation studies for fiberglass have not shown evidence of a carcinogenic or fibrogenic response. Studies using artificial implantation or injection of glass fibers have resulted in cancer in laboratory animals. However, since there are no natural mechanisms which would mimic such artificial exposure, these studies are not thought to be relevant to human exposure.

12. Ecological Information

Toxicity, Environmental Fate, Physical/Chemical Data, or Other Data Supporting Environmental Hazard Statements

No ecotoxicity data available. This product is not expected to present an environmental hazard.

13. Disposal Considerations

Regulations

Dispose in accordance with national, regional, state, and local regulations.

Properties (Physical/Chemical) Affecting Disposal

| 14. Transport Information | | | | | |
|---|----------------------|-----------------------|--|--|--|
| Regulated for shipping? | Proper Shipping Name | Packing Group | | | |
| Yes No X | Plaster | N/A | | | |
| Do changes in quality, packaging, | Hazard Class | Identification Number | | | |
| or shipment method change product classification? | N/A | N/A | | | |
| Yes No X | | | | | |
| Other | | | | | |

| 1 | 5 | Re | dul | ator | Inf | orma | tion |
|---|----|-----|-----|------|-----|------|------|
| | J. | 116 | uui | alui | | uma | |

Federal Regulations

International Regulations

Other

WARNING:

Contains respirable crystalline silica (RCS). Do not breathe dust. May cause delayed lung injury (silicosis, pneumoconiosis). The IARC (International Agency for Research on Cancer) reports IARC Monograph 68) there is sufficient evidence in humans for the carcinogenicity of inhaled crystalline silica in the forms of quartz and cristobalite from occupational sources. The NTP (National Toxicity Program) reports (Ninth Annual Report on Carcinogens) that RCS is known to be a carcinogen based on sufficient evidence from studies in humans indicating a causal relationship between exposure to RCS and increased lung cancer rates in workers exposed to crystalline silica dust. Follow Safety and Health Standards for crystalline silica.

16. Other Information

| NFPA Hazard Rating | Health: | 1 | Flammability: 0 | Reactivity: 0 | | |
|--------------------|--|---|-----------------|---------------|--|--|
| HMIS Hazard Rating | Health: | 3 | Flammability: 0 | Reactivity: 0 | | |
| | Personal Protection: Use NIOSH/OSHA approved respirator. | | | | | |

The information set forth herein has been gathered from standard reference materials and/or Ransom & Randolph Company test data and is, to the best knowledge and belief of Ransom & Randolph Company accurate and reliable. Such information is offered solely for your consideration, investigation and verification and it is not suggested or guaranteed that the hazard precautions or procedures mentioned are the only ones which exist. Ransom & Randolph Company makes no warranties, express or implied, with respect to the use of such information or the use of the specific material identifies here in combination with any other material or process, and assumes no responsibility therefore.

TABLE OF OCCUPATIONAL EXPOSURE LIMIT VALUES

The following table shows the Occupational Exposure Limits (OEL) for quartz, cristobalite and tridymite in application in Europe and in some other countries.

| Country | Occupational Exposure Limit (OEL) Name | Adopted by | Quartz (q) | Cristobalite (c) | Tridymite (t) |
|-------------|---|--|---------------------------|---------------------|-------------------|
| Australia | National Exposure Standard | Worksafe Australia, National Occupational Health & Safety Commission | 0.2 | 0.1 | |
| Austria | Maximalen ArbeitsplatzKoncentration | Bundesministerium für Arbeit und Soziales | 0.15 | 0.15 | 0.15 |
| Belgium | | Ministére de l'Emploi et du Travail | 0.1 | 0.05 | 0.05 |
| Denmark | Threshold Limit Value | Direktoratet fot Arbeidstilsynet | 0.1 | 0.05 | 0.05 |
| Finland | Occupational Exposure Standard | National Board of Labour Protection | 0.2 | 0.1 | 0.1 |
| France | Empoussiérage de reference | Ministére de l'Industrie (RGIE) | 5 or 25k/Q | | |
| | Valeur limite de Moyenne d'Exposition | Ministére du Travail | 0.1 | 0.05 | 0.05 |
| Germany | Maximalen ArbeitsplatzKoncentration | Grenzwerte in der Luft am Arbeitsplatz | 0.15 | 0.15 | 0.15 |
| Greece | | Legislation for mining activities | 0.1 | 0.05 | 0.05 |
| Ireland | | 2001 Code of practice for the Safety, Health & Welfare at Work (CoP) | 0.05 | 0.4 | 0.4 |
| Italy | Threshold Limit Value | Associazone Itallana Degli Igienisti Industriali | 0.05 | 0.05 | 0.05 |
| Luxembourg | Maximlen ArbeitsplatzKoncentration | Grenzwerte in der Luft am Arbeitsplatz | 0.15 | 0.15 | 0.15 |
| Netherlands | Maximaal Aanvarde Concentratie | Ministerie van Sociale Zaken en Werkgelegenheid | 0.075 | 0.075 | 0.075 |
| Norway | Threshold Limit Value | Direktoratet for Arbeidstilsynet | 0.1 | 0.05 | 0.05 |
| Portugal | Threshold Limit Value | Instituto Portuges da Qualidade, Hygiene & Safety at Workplace | 0.1 | 0.05 | 0.05 |
| Spain | Valores Limites | Instituto Nacional de Seguridad e Higiene en el Trabajo | 0.1 | | |
| · | | Instrucciones de Técnicas Complementarias (ITC) | 0.1 | 0.05 | 0.05 |
| | | Reglamento General de Normas Basicas de Seguridad Minera | 5 or 25k/Q | | |
| Sweden | | National Board of Occupational Safety and Health | 0.1 | 0.05 | 0.05 |
| Switzerland | Valeur limite de Moyenne d'Exposition | | 0.15 | 0.15 | 0.15 |
| United | Maximum Exposure Limit | Health & Safety Executive | 0.3 | 0.3 | 0.3 |
| Kingdom | Occupational Exposure Standard | | | | |
| USA | Permissible Exposure Limit | Occupational Safety & Health Administration | 10/(%SiO ₂ +2) | PEL (Quartz)/2 | PEL (Quartz)/2 |
| | Threshold Limit Value | American Conference of Governmental Industrial Hygienists | 0.05 | 0.05 | 0.05 |

Q: quartz percentage

Source: Adapted from IMA-Europe

Date: 08/05/03, Updated version available at http://www.ima-eu.org/en/silhsefacts.html

OELs are applicable to 100 % quartz, cristobalite or tridymite. Some countries have special rules for mixed dust, e.g. in France the following equation is applied: $C_{ns}/5 + C_q/0.05 + C_t/0.05 \le 1$ (C = mean concentration, $\dot{ns} = non silicogen$)