

Abbreviations used on this Safety Data Sheet: N/av. = Not available, N/ap. = Not applicable, ppm = parts per million, TLV = Threshold Limit Value. NFPA Hazard Rating: 4-Extreme, 3-High, 2-Moderate, 1-Slight, 0-None, X-Blank

| | SECTION 1 - | IDENTIFI | CATION OF THE MATERI | AL AND SUPPLI | ER | | |
|--|--|--------------|-------------------------------------|-------------------------|--|--|--|
| PRODUCT N | IAME: | King Ec | o-Way Bug Killer Dust [®] | | 4 - extreme | | |
| OFFICE NAME | | | | - <u> </u> | 3 - high | | |
| OTHER NAM | 1ES: | | ceous Earth | $ $ $\langle 1 \times$ | 1 > 2 - moderate | | |
| | | 1 | ous Silica | _ X ·) | 1 - slight | | |
| MATERIAL U | USE: | Insecticio | le Dust | - | 0 - insignificant | | |
| MANUFACT | URER'S NAME: | King Ho | ome & Garden Inc. | NFPA HAZARD | RATING: | | |
| STREET ADI | | - | one Rd. W. Suite 331 | | ability - 0, Reactivity - 1 | | |
| CITY/PROVI | | | Ontario | 1104141 1,1144144 | | | |
| POSTAL COL | | N1G 4W | | - | | | |
| | Y TELEPHONE NUMBER: | 613-996 | | - | | | |
| | | SECTION | 2- HAZARD IDENTIFICAT | TION | | | |
| CUMPAN DY | Prolonged and repeated exposure | | | | | | |
| exposure. A si MEDICAL C | | nditions of | use will not result in serious | adverse effects. | lent on the duration and level of lisease, such as, but not limited to: | | |
| Bronchitis, en | nphysema, and asthma. | | | | | | |
| | RGAN(S): Lungs, Eyes. | | | | | | |
| See SECTIO | N X1 - TOXICOLOGICAL INF | FORMATI | ON | | | | |
| | | | | | | | |
| | SE | CTION 3 | - COMPOSITION OF SUBST | ГАНСЕ | | | |
| HAZARDOU | S INGREDIENTS | % | CAS NUMBER | OSHA PEL (ACGIH TLV) | LD50/ /LC 50 SPECIES AND ROUTE | | |
| • | curring Diatomaceous Earth lysis = 80% Silicon Dioxide) | 60-100 | 61790-53-2 | See Section VIII | N/av. | | |
| Free Crystalline Silica or Silica, quartz (Occurs naturally in Diatomaceous Earth) | | 0.1 - 1 | 14808-60-7 | See Section VIII | N/av. | | |
| Talc 50/90 | | 0-12 | 14807-96-6 | See Section VIII | N/av. | | |
| | For sampling silica due | sts refer to | NIOSH Analytical Method 7 | 500 or OSHA meth | nod ID 142 | | |
| | | SECTIO | ON 4 - FIRST AID MEASUR | ES | | | |
| Inhalation: | | | | | | | |
| Ingestion: | Do not induce vomiting. Short-term exposure not considered harmful. Drink generous amounts of water to reduce bulk and drying effects. | | | | | | |
| Eyes: | • | | ult physician if irritation persist | • | | | |
| Skin: | | | | | | | |
| | | | | | | | |



| | SECTION 5 - FIRE | FIGHTING MEA | ASURES | | | |
|---|---|--|--|---|--|--|
| Flammability | No | | | | | |
| Means of Extinction | N/ap. | Upper Flammabi | lity Limit (% by Vol | lume) I | N/ap. | |
| Flashpoint (Method) | Non Flammable | Lower Flammabi | lity Limit (% by Vol | lume) I | N/ap. | |
| Auto ignition temperature | N/ap. | Extinguishing Me | edia | ľ | N/ap. | |
| Hazardous Combustion Products | N/ap. | Special Procedures | | | N/ap. | |
| Explosion Data | | | | | | |
| Sensitivity to Impact | No | Sensitivity to Sta | tic Discharge | N | 0 | |
| | SECTION 6 - ACCIDEN | | | | | |
| PROCEDURE FOR SPILLS / LEAKS: | | | with equipment fitte ccordance with local | | | |
| | | | | | | |
| | SECTION 7 - HAN | DLING AND STO | ORAGE | | | |
| HANDLING PROCEDURES | | | | | | |
| Avoid creating dust. Repair or properly dis | spose of broken bags. Use | wet process or enc | losed handling. | | | |
| STORAGE REQUIREMENTS | | | | | | |
| Store in a dry place to maintain. Keep cont | tainers closed and in good | condition. Repair of | lamaged containers. | | | |
| SECTION | 3 - EXPOSURE CONTR | OLS AND PERSO | NAL PROTECTI | ON | | |
| PERMISSABLE EXPOSURE LIMITS: | | OSHA PEL | ACGIH | OHS | OHS STEL | |
| (for airborne, nuisance dusts) | | 8 hr TWA | TLV | 8 hr TWA | OIIS STEE | |
| Diatomaceous earth | | 0 111 1 1071 | 12. | 0 11 1 00 12 | | |
| | | 15 (3 | N / 1 / / 1 | 4 (3 | 1 | |
| Total dust | | 15 mg/m^3 | Not detected | 4 mg/m^3 | n/a | |
| Respirable dust | | 5 mg/m^3 | Not detected | 1.5 mg/m^3 | n/a | |
| Crystalline quartz (respira | | 0.1 mg/m ³ | 0.025mg/m ³ | 0.025mg/m ³ | n/a | |
| EFFECTS OF CHRONIC EXPOSURE | | | | | | |
| quartz, cristobalite or tridymite, may occur | | | | | | |
| Permissible Limit (PEL-TWA 8hrs) of 0.1 | | | | | | |
| known cause of silicosis, a progressive, so | | | | | | |
| review of "Silica Dust, Crystalline, in the f | | lite" coded Monogr | aph 100C concluded | that Crystalline | Silica in the form | |
| of quartz or cristobalite dust is carcinogeni | c to humans (Group 1). | | | | | |
| | | | | | | |
| ENGINEERING CONTROLS (SPECIF | | | | | | |
| | echanical filtration to min | | ACCIU mublicatio | n "Industrial Ver | tilation" or similar | |
| | | imize dust. Keler i | o ACOIII publicatio | | | |
| | | imize dust. Keler t | o Acon publicatio | | | |
| publications for design of ventilation syste | ms. | imize dust. Keler t | | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME | ms. ENT | normal conditions | | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES | ms. ENT Not needed under | | of use. | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE | ms. ENT Not needed under | normal conditions of gles in high dust co | of use. | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR | ms. ENT Not needed under Use protective gog As required on job | normal conditions of gles in high dust consiste. | of use. onditions. | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in | normal conditions of gles in high dust co site. high dust condition | of use. onditions. s. | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing du | normal conditions of gles in high dust co site. high dust condition 1st. See instruction | of use. onditions. s. s below | ommended when | dust is present. If | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR Bureau of Mines or NIOSH approved respi | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing du irators for protection again | normal conditions of gles in high dust co site. high dust condition 1st. See instruction st pneumoconiosis | of use. onditions. s. s below producing dusts reco | | | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR Bureau of Mines or NIOSH approved respi the dust concentration is less than ten (10) | ms. CNT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing dr irators for protection again times the Permissible Exp | normal conditions of gles in high dust co site. high dust condition ist. See instruction st pneumoconiosis osure Limit (PEL) | of use. onditions. s. s below producing dusts reco use quarter or half r | nask respirator (1 | 195) with | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR Bureau of Mines or NIOSH approved respi the dust concentration is less than ten (10) replacement dust filter or single use dust re | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing du irators for protection again times the Permissible Exp espirator with valve. If du | normal conditions of gles in high dust co site. high dust condition ist. See instruction st pneumoconiosis osure Limit (PEL) st concentration is | of use. onditions. s. s below producing dusts reco use quarter or half r greater than ten (10) | nask respirator () times and less th | 195) with an one hundred | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR Bureau of Mines or NIOSH approved respi the dust concentration is less than ten (10) replacement dust filter or single use dust re (100) times the PEL use full faceplate resp | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing du irators for protection again times the Permissible Exp espirator with valve. If du irator with replaceable du | normal conditions of gles in high dust co- site. high dust condition ist. See instruction ist pneumoconiosis osure Limit (PEL) st concentration is st filter (N95 filter) | of use. onditions. s. s below producing dusts reco use quarter or half r greater than ten (10) y; if greater than one | nask respirator (1 times and less th hundred (100) at | 195) with an one hundred nd less than two | |
| Control within recommended TLV/PEL, m publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR Bureau of Mines or NIOSH approved respi the dust concentration is less than ten (10) replacement dust filter or single use dust re (100) times the PEL use full faceplate resp hundred (200) times the PEL use power air hundred (200) times the PEL use type C, ar | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing du irators for protection again times the Permissible Exp espirator with valve. If du irator with replaceable du purifying (positive pressu | normal conditions of gles in high dust co- site. high dust condition ist. See instruction st pneumoconiosis osure Limit (PEL) st concentration is st filter (N95 filter) ire) respirator with | of use. onditions. s. s below producing dusts reco use quarter or half r greater than ten (10) y; if greater than one replaceable filter (No | nask respirator (1 times and less th hundred (100) at 95 filters); if grea | N95) with an one hundred nd less than two ater than two | |
| publications for design of ventilation syste PERSONAL PROTECTIVE EQUIPME GLOVES EYE FOOTWEAR CLOTHING RESPIRATOR Bureau of Mines or NIOSH approved respi the dust concentration is less than ten (10) replacement dust filter or single use dust re (100) times the PEL use full faceplate resp hundred (200) times the PEL use power air | ms. ENT Not needed under Use protective gog As required on job Wear coveralls in Avoid breathing du irators for protection again times the Permissible Exp espirator with valve. If du irator with replaceable du purifying (positive pressu | normal conditions of gles in high dust co- site. high dust condition ist. See instruction st pneumoconiosis osure Limit (PEL) st concentration is st filter (N95 filter) ire) respirator with | of use. onditions. s. s below producing dusts reco use quarter or half r greater than ten (10) y; if greater than one replaceable filter (No | nask respirator (1 times and less th hundred (100) at 95 filters); if grea | N95) with an one hundred and less than two atter than two | |



| | SECTIO | N9-FRISICAL | AND CHEMICAL PROPERTIES | | | |
|---|---|--|---|--|--|--|
| PHYSICAL S | STATE | solid | ODOR AND APPEARANCE | No odor, Buff tan powder | | |
| VAPOR PRE | CSSURE (mm Hg) | N/ap. | DENSITY (20 degrees Celsius) | 35lb\cu. ft. +/- 5 | | |
| VAPOR DEN | SITY (Air = 1) | N/ap. | SOLUBILITY IN WATER | Insoluble, forms | | |
| SPECIFIC G | RAVITY (Water=1) | 2.1 | | colloidal suspension | | |
| FREEZING | POINT | N/ap. | рН | 5.5 - 6.5 | | |
| BOILING PO | DINT | N/ap. | EVAPORATION RATE | N/ap. | | |
| | | | ABILITY AND REACTIVITY | | | |
| CHEMICAL | STABILITY (IF NO, UNDER V | WHICH CONDIT | TONS) YES X NO | | | |
| INCOMPAT | BILITY WITH OTHER SUBST | TANCES | YES X | Hydrofluoric acid - silica may | | |
| (IF YES, SPE | , | | NO | react violently | | |
| | Y, AND UNDER WHAT COND | | N/ap. | | | |
| | S DECOMPOSITION PRODUC | CTS | N/ap. | | | |
| CONDITION | IS TO AVOID | | None in Designed Use | | | |
| | | FION 11 - TOXI | COLOGICAL INFORMATION | | | |
| | NTRY ROUTE(S): | | | | | |
| Eyes: | May cause temporary irritation | | | | | |
| | May cause dryness with continued exposure. | | | | | |
| | 5 | 1 | | | | |
| | Not considered harmful, by mou | th, throat, and/or | stomach. Minor irritation may occur. | | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit | uth, throat, and/or ation and labored l | breathing on exertion are symptomatic of | | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit | uth, throat, and/or ation and labored l | - | | | |
| | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin | ith, throat, and/or ation and labored l g upper respirator | breathing on exertion are symptomatic or y tract diseases such as asthma, bronchi | itis or emphysema. Acute (short term | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin | ith, throat, and/or ation and labored l g upper respirator g the PEL may cau | breathing on exertion are symptomatic or y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin | itis or emphysema. Acute (short tern og in a dry cough. Eyes may develop | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro | ath, throat, and/or ation and labored l g upper respirator g the PEL may can ponic (long term) e | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained b | itis or emphysema. Acute (short tern ng in a dry cough. Eyes may develop by airborne diatomaceous earth, where | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma | ith, throat, and/or ation and labored l g upper respirator g the PEL may car onic (long term) e ay lead to the devel | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi- use irritation of respiratory tract resultin exposure to crystalline silica contained b lopment of silicosis, other respiratory pr | itis or emphysema. Acute (short tern ng in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chru levels are higher than TLV's, ma the International Agency for Re | ith, throat, and/or ation and labored l g upper respirator g the PEL may cat onic (long term) e ay lead to the devel search on Cancer | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained be lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA E | itis or emphysema. Acute (short term og in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. Fro DUST, CRYSTALLINE, IN THE | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS | ith, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained be lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA E tograph 100C) concluded that "Crystalli | itis or emphysema. Acute (short term og in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. Fro DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon to humans (group | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained b lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA D tograph 100C) concluded that "Crystalling p 1)." The NTP (National Toxicology Pr | itis or emphysema. Acute (short tern gg in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> "Respirable crystalline silica, pr | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon to humans (group | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained be lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA E tograph 100C) concluded that "Crystalli | itis or emphysema. Acute (short term gg in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon to humans (group | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained b lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA D tograph 100C) concluded that "Crystalling p 1)." The NTP (National Toxicology Pr | itis or emphysema. Acute (short term gg in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that | | |
| Ingestion: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> "Respirable crystalline silica, pr | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon to humans (group | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained b lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA D tograph 100C) concluded that "Crystalling p 1)." The NTP (National Toxicology Pr | itis or emphysema. Acute (short tern gg in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that | | |
| Ingestion: Inhalation: | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> "Respirable crystalline silica, pr carcinogen." | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) en ay lead to the devel search on Cancer TOBALITE (mon to humans (group imarily quartz dus | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained be lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA D tograph 100C) concluded that "Crystalli to 1)." The NTP (National Toxicology Pr st occurring in industrial and occupation DLOGICAL INFORMATION | itis or emphysema. Acute (short term ig in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that ional settings , is know to be a human | | |
| Ingestion: Inhalation: Product is gen | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> "Respirable crystalline silica, pr carcinogen." SE erally considered chemically inert | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon to humans (group imarily quartz dus CTION 12 - ECO in the environment | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained b lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA E tograph 100C) concluded that "Crystalling of 1)." The NTP (National Toxicology Pr st occurring in industrial and occupati DLOGICAL INFORMATION t. Used product that has become contam | itis or emphysema. Acute (short term ag in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that ional settings, is know to be a human inated may have significantly | | |
| Ingestion: Inhalation: Product is gen different chara | Not considered harmful, by mou Persistent dry cough, throat irrit Exposure may aggravate existin exposure to dust levels exceedin redness and become itchy. Chro levels are higher than TLV's, ma the International Agency for Re FORM OF QUARTZ OR CRIS cristobalite dust is <i>carcinogenic</i> "Respirable crystalline silica, pr carcinogen." SE erally considered chemically inert in the teristics than uncontaminated pro | ath, throat, and/or ation and labored l g upper respirator g the PEL may can onic (long term) e ay lead to the devel search on Cancer TOBALITE (mon to humans (group imarily quartz dus CTION 12 - ECO in the environment | breathing on exertion are symptomatic of y tract diseases such as asthma, bronchi use irritation of respiratory tract resultin exposure to crystalline silica contained be lopment of silicosis, other respiratory pr (IARC), in a 2012 review of SILICA D tograph 100C) concluded that "Crystalli to 1)." The NTP (National Toxicology Pr st occurring in industrial and occupation DLOGICAL INFORMATION | itis or emphysema. Acute (short term ag in a dry cough. Eyes may develop by airborne diatomaceous earth, where roblems, or some forms of cancer. From DUST, CRYSTALLINE, IN THE ine Silica in the form of quartz or rogram has determined that ional settings, is know to be a human inated may have significantly | | |
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| | SECTION 15 - REGU | LATORY IN | FORMATION | | |
|----------------|--|-----------|--|-------|--|
| OSHA: | This material is considered hazardous. See section | WHMIS: | Uncontrolled product according to WHMIS classification | on | |
| | 11. | | criteria | | |
| EINECS: | Not Listed | CND DSL: | This product is listed on the DSL | | |
| TSCA: | This material is listed in the TSCA inventory and is not otherwise regulated by TSCA sec 4,5,6,7, or 12 | NTP: | "Respirable crystalline silica, primarily quartz dust occur in industrial and occupational settings, is known to be a human carcinogen." | rring | |
| Calif Prop 65: | Listed: Crystalline Silica (airborne particles of respirable size) | RCRA: | This material is not defined as hazardous waste | | |
| | SECTION 16 - OT | HER INFOI | RMATION | | |
| PREPARED BY | Y: Technical Dept | | PHONE NUMBER DATE | | |
| | | | 519-821-1282 June/2021 | | |
| | 1 | | s responsibility to determine in advance of need that the ntee, expressed or implied is made by King Home & Gard | len | |

Inc..as to the information, or as to the safety, toxicity or the effect of this product.