| | | MATER | RIAL SAF | ETY D | ATA SHE | ET | | | |
|--|----------------------------|------------------|---|--------------------------------|-----------------------------------|--|---|---------------------------|---|
| SECTION 1 - PRODUC | T IDENTIFIC | ATION ANI | USE | | | | | | |
| PRODUCT IDENTIFIER : | SPECTRUM LI | 957 KELP FOREST | | | PRODUCT IDENTIFICATION NUMBER 957 | | | | |
| PRODUCT USE : CERAMI | C GLAZE | | | 1 | | | | | |
| MANUFACTURER'S NAME | . SUPPLIER'S N | | | AME SPECTRUM GLAZES INC. | | | | | |
| STREET ADDRESS: 273 | STREET ADDRE | | | SS: 273 BOWES RD, UNIT A1 | | | | | |
| CITY: CONCORD PROVINCE: ONTARIO | | | CITY: CONCC | | CONCOR | RD PROVINCE: ONTARIO | | | |
| POSTAL CODE: L4K1H8 | EMERGENCY TI | EL(905)69 | 5-8355 | POSTA | AL CODE: | L4K1H8 EI | MERGEN | CY T | EL(905)695-8355 |
| SECTION 2 - HAZARDOU | S INGREDIEN | rs | | | | | | | |
| HAZARDOUS INGREDIENTS | | o _l o | CAS NU | MBER | | D50 OF INGREDIENTS IFY SPECIES AND ROUTE) | | | LC50 OF INGREDIENT (SPECIFY SPECIES) |
| SiO2 | | 25-35 | 14808-60-7 | | ILV 15mg/m3 OSHA/TWA | | | | |
| K20 | | 0.5-2 | 12136- | 12136-45-7 | | | | | |
| Na2O | | 2-4 | 1313-5 | 9-3 | | | | | |
| CaO | | 2-4 | 1305-7 | 8-8 | | | | | |
| BaO | | 2-4 | 1304-2 | 8-5 | | | | | |
| A1203 | | 2-4 | 1344-2 | 8-1 | | | | | |
| B203 | | 5-8 | 1303-8 | 6-2 | | | | | |
| Li20 | | 1-2 | 12057- | 12057-24-8 | | | | | |
| TiO2 | | 2-4 | 13463- | 13463-67-7 | | | | | |
| MgO | | 0.5-2 | 1309-48-4 | | | | | | |
| CERAMIC STAIN - GREEN | | 0.5-2 | 1308-38-9 | | | | | | |
| SECTION 3 - PHYSICAL DF | ATA | | | | | | | | |
| PHYSICAL STATE LIQUID | ODOUR AND A ODOURLESS L | | | | | | | ODO N.A | UR THRESHOLD(PPM) |
| VAPOUR PRESSURE (mm Hg) N.A. | VAPOUR DENS: (AIR=1) | ITY | EVAPORATION RAT N.A. | | E BOII N.A. | LING POINT(C) | | FREEZING POINT(C) N.A. | |
| рН 6.5-7 | SPECIFIC GR 1.6-2.0 | AVITY | COEFF. WA N.A. | COEFF. WATER/OIL DIST. N.A. | | | | | |
| SECTION 4 - FIRE AN | O EXPLOSION D | АТА | | | | | | | |
| FLAMMABILITY YES NO > | K FLAMES U | NDER WHICH | CONDITION | s : THI | S PRODUCT | DOES NOT | SUPPOR | T COM | IBUSTION |
| MEANS OF EXTINCTION NO | SPECIAL MEAN | S REQUIRED | | | | | | | |
| FLASHPOINT AND METHOD NONE | | | UPPER FLAMMABLE LIMIT (% BY VOLUME) N.A. | | | | LOWER FLAMMABLE LIMIT (% BY VOLUME) N.A. | | |
| AUTOIGNITION TEMP.(C) N.A. | | | HAZARDOUS COMBUSTION PRODU | | | CTS NONE | | | |
| EXPLOSION DATA N.A. | SENSITIVITY | IMPACT N.A | • | ACTI | VITY TO ST | ATIC DISC | HARGE 1 | N.A. | |
| | | SEC | FION 5 - RE | ACTIVI | YY DATA | | | | |
| CHEMICAL STABILITY YES X NO IF NO, U | UNDER WHICH CO | ONDITIONS | | | | | | | |
| INCOMPATIBILITY WITH OT YES NO X IF SO WH | | | | | | | | | |
| REACTIVITY AND UNDER WH | HAT CONDITION | S: NO REAC | TIVITY | | | | | | |
| HAZARDOUS DECOMPOSITION MATERIAL IS MELTED. | N PRODUCT: MA | TERIAL IS | STABLE, NO | POLYME | RIZATION E | BUT TOXIC | FUMES | MAY B | BE RELEASED WHEN |

| PRODUCT IDENTIFIER SPE | CTRUM LEAD | FREE 957 KELP FC | DREST | | | |
|--|---|--|--|---------------------------------|--|--|
| SECTION 6 - TOXICOLOGICAL | L PROPERTIES | | | | | |
| ROUTE OF ENTRY SKIN CONTA | ACT SK | IN ABSORPTION X | EYE CONTACT X | INHALATION | INGESTION X | |
| EFFECTS OF ACUTE EXPOSURE | E TO PRODUCT | | DUE TO ABRASIVENESS. JD CAUSE IRRITATION | | XIC EFFECTS. | |
| EFFECTS OF CHRONIC EXPOSU | JRE TO PRODU | | THE VAPOURS FROM FI DAMAGE TO KIDNEY A | | MIC GLAZES MAY CAUSE LUNG S SYSTEM. | |
| EXPOSURE LIMITS | URE LIMITS IRRITAN | | SENSITIZATION TO | PRODUCT | CARCINOGENICITY | |
| TERATOGENCITY | REPRODUC | TIVE TOXICITY | MUTAGENICITY | | SYNERGISTIC PRODUCTS | |
| SECTION 7 - PREVENTIVE | MEASURES | | I | | | |
| PERSONAL PROTECTIVE EQUIP | PMENT: | | | | | |
| GLOVES (SPECIFY) WORK GLOVES | | RESPIRATOR (SPECI APPROVED DUST MAS | | EYE (SPECIFY) SAFETY GLASSES | | |
| FOOTWEAR (SPECIFY) | | CLOTHING (SPECIFY |) | OTHER (S | PECIFY) | |
| ENGINEERING CONTROLS (SPE VENTILATION SHOULD BE USE | | | PROCESS) | | | |
| LEAK AND SPILL PROCEDURE: | : SCOOP INTO | SUITABLE RECEPTACI | JE. DO NOT WASH DOWN | N DRAIN. | | |
| WASTE DISPOSAL: SEND TO A | APPROVED SIT | E IN ACCORDANCE WIT | TH REGULATIONS. | | | |
| HANDLING PROCEDURES AND E | EQUIPMENT: N | O SPECIAL EQUIPEMEN | IT NEEDED. FOLLOW ST | FANDARD PL | ANT HYGIENE PROCEDURE. | |
| STORAGE REQUIREMENTS: STO | DRE IN DRY A | REAS. | | | | |
| SPECIAL SHIPPING INFORMAT | FION: PROTEC | T AGAINST PHYSICAL | DAMAGE. DOT LABEL N | ION-REGULA | TED | |
| | | SECTION 8 - FIR | ST AID MEASURES | | | |
| THESE OXIDES ARE ON THE 1 | INGREDIENT D IN TOXIC FOR SUBSTANCE). | ISCLOSURE LIST, ONC M EVEN THOUGH TESTI THE OXIDES ARE PRE | CE THESE OXIDES ARE ING WOULD DETECT THE SENT IN THE FORM OF | FUSED AND E PRESENCE | OF CERAMIC FRIT. SOME OF CONVERTED INTO FRIT THEY OF THESE OXIDES. (FRIT IS ED CERAMIC STAIN OF LOW | |
| SECTION 9 - PREPARATION I | DATE OF MSDS | | | | | |
| PREPARED BY (GROUP, DEPARTMENT, ETC.) TECHNICAL DEPT. | | PHONE NUMBER: (905)695-8355 | | date 15 octo | DDD 0015 | |