MATERIAL SAFETY DATA SHEET

| | I – IDENTITY AND RESPONSIBLE PA | RIY INFORMATION | | | | 1025090165 |
|--|---|---|---|---|---|--|
| Responsik | ble Party: Canberra Corporation | | Product Name | | 025 HIGH PERFORM 1 FLOOR FINISH | IANCE |
| Address: | 3610 Holland-Sylvania Rd. | | Date Prepared | l: 7-1-97 | | |
| 71441 033. | Toledo, Ohio 43615 | | Buto i ropuroc | , . ,, | | |
| Emergenc | zy Tolonbono No | | Prenared By F | Regulatory Affai | rs Department | |
| | 1-419-841-66 | 16 | r repared by r | tegulatory / irial | no bepartment | |
| | | INFORMATION | | | | |
| | I – HAZARDOUS INGREDIENTS/IDENTITY Components | INFORMATION | | | Other Limits | |
| | nemical Identity: Common Name(s) | CAS #'s | OSHA PEL | ACGIH TLV | Recommended | % Optiona |
| *Glycol Eth | | 111-77-3 | N/A | N/A | N/A | 4- |
| Acrylate Co | · - | 67366-74-9 | N/A | N/A | N/A | 15-18 |
| Ethylene Co | opolymer EMICAL IS SUBJECT TO THE REPORTI | 67892-91-5 | N/A FOR SECTION 313 | N/A | N/A NE THE SUIDEDEUND AM | 1- MENIDMENTS AND |
| REAUTHOR | RIZATION ACT OF 1986 AND 40 CFR PART | 372. | | | OF THE SUPERFUND AN | ILINDIVILINIS AINI |
| | <u>ing - Health: 1 Flammability: 0 R</u> II – Physical / Chemical Characteri s | | SUNAL PROTECTION | EQPT: A | | |
| | nt: Approx 212° F | 1103 | Specific Gravity (| H ₋ O = 1): 1.032 | | |
| | sure (mm Hg): Not Established | | Percent Volatile B | | 5% | |
| PH (conc.): | : 8.5 | | Evaporation Rate | $(H_2O=1)$: Approx | . 1 | |
| Solubility in | n Water: Complete | | Appearance and F | ragrance: White | Liquid / Mild Fragrance | |
| | V - FIRE AND EXPLOSION HAZARD DATA t (Method Used) - None | | Flammable Limits | | LEL – N/A | UEL – N// |
| | ing Media – Water, CO_2 , Foam or media su | uitable for surrounding | | , – | LLL - IV/A | OLL - N// |
| Special Fire | Fighting Procedures – Standard fire fighti | ng procedures may b | e followed, including | full protective gea | ar, NIOSH approved self-c | ontained breathin |
| | Unusual Fire and Explosion Hazards – No | ne Known | | | | |
| | / – PHYSICAL HAZARDS | | O 1111 1 A | tal. Nama Kanasa | _ | |
| Stability | Unstable Stable X | | Conditions to Avo | ola – None Knowi | 1 | |
| Incompatib | oility (Materials to Avoid) – Do not mix with | other chemicals. | | | | |
| | Decomposition Products or By-products - | | ition on burning may | produce toxic va | pors or gases. | |
| Hazardous | May Occur | · | Conditions to Avo | | | |
| Polymeriza | | | | | | |
| Route(s) of | <mark>/I – HEALTH HAZARDS</mark> f Entry: Inhalati | on? SI | kin? X | Ingestion? X | | |
| | ards (1. Acute and 2. Chronic) – 1. ACUTE | | | | | |
| | | | | | Yes 0 | SHA Yes |
| | l Carcinogen Program | n No | o X | Monographs | No X | No X |
| | Symptoms of Exposure – Irritation or burn | | dia diaardara ar raanir | estani allmanta | | |
| Emergency | onditions Generally Aggravated by Exposur or and First Aid Procedures – EYE CONTACT | e – Iviay aggravate si • Flush Immediately i | vith water for 15 mini | atory amments. ites Get medical | attention SKIN CONTACT | · Flush with wate |
| | ites. Remove and wash contaminated cloth | | | | | |
| | nscious person. Get immediate medical at | | | | J | , <u>-</u> |
| | II – PRECAUTIONS FOR SAFE HANDLING | | | | | |
| | Taken in Case Material is Released or Spil | | | | ntain spill and collect in a | pproved containe |
| | ted area thoroughly with water. Keep pro oosal Method – Dispose of in accordance v | | | | nse container and recycle | 2 |
| | s to be Taken in Handling and Storing – Avo | | 0 | | | |
| | adequate ventilation. Keep out of reach of | | , | 0 1 1 3 | . | |
| | autions – Use only according to label direc | tions. If unsure abou | ut safe use, contact yo | ur supervisor im | mediately. | |
| | /III – CONTROL MEASURES | | | \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ | | |
| | y Protection (Specify Type) – Not expected to ntilation, use appropriate respiratory protec | | | | | |
| Ventilation | | · . | | I/A Other – N/ | | nueu. |
| | Gloves – Water Impervious (Latex, Neopre | , , | | | | Other Protective |
| | 1 1 | , , | | ed procedures. N | lever eat or smoke while v | vorking with |
| | Good housekeeping practices apply. Was | | | ANITADII ITV FIT | NECC FOR A DARTICUL AT | D DI IDDOCE OF C |
| | O REPRESENTATIONS OR WARRANTIES, I R NATURE, ARE MADE WITH RESPECT TO | | | | | |
| | defining precisely, in measurable terms, e | | | | | |
| - | be accomplished. The information and recor | | - | - | | • |
| - | tional Safety and Health Standards Hazard | | | | | |
| | | | | | | |
| = | d to be correct as of the date hereof. Canb | | | sentations as to | the completeness or accu | racy thereof, and |
| and believed | | erra Corporation, how | vever, makes no repre | | • | - |
| and believed information i purposes pr | d to be correct as of the date hereof. Canb | erra Corporation, how he persons receiving t ation be responsible f | vever, makes no repre the same will be requir for any damages of an | ed to make their o y nature whatsoe | own determination as to its ever resulting from the use | suitability for their of, reliance upon, |

subject matter of this Material Safety Data Sheet. The ultimate compliance with federal, state and local regulations concerning the use or disposal of this

compound, or compliance with respect to products liability, rests solely upon the purchaser thereof.