Stanford Advanced Materials

MATERIAL SAFETY DATA SHEET

Date Updated: 07.11.2017

Section 1 - Product and Company Information STAINLESS STEEL CRUCIBLE TONGS WITH Product Name PLATINUM TIPS, Product Number SAM Company Brand 23661 Birtcher Dr. Address Lake Forest, CA 92630 US +1 (949) 407-8904 Technical Phone: Fax: +1 (949) 812-6690 +1 (949) 407-8904 Emergency Phone: Section 2 - Composition/Information on Ingredient Substance Name CAS # SARA 313 EQUIPMENT ITEMS None No Section 3 - Hazards Identification HMI'S RATING HEALTH: 0 FLAMMABILITY: 0 REACTIVITY: 0 NFPA RATING HEALTH: 0 FLAMMABILITY: 0 REACTIVITY: 0 For additional information on toxicity, please refer to Section 11. Section 4 - First Aid Measures ORAL EXPOSURE If swallowed, wash out mouth with water provided person is conscious. Call a physician. INHALATION EXPOSURE If inhaled, remove to fresh air. If breathing becomes difficult, call a physician. DERMAL EXPOSURE In case of contact, immediately wash skin with soap and copious amounts of water. EYE EXPOSURE In case of contact with eyes, flush with copious amounts of water for at least 15 minutes. Assure adequate flushing by Page 1 of 4

|   |                              |                   |                      |                      | . '               |          | 1          |            | , |
|---|------------------------------|-------------------|----------------------|----------------------|-------------------|----------|------------|------------|---|
| separating the eyelid   | s with finge                 | rs. Cal           | l a phys             | sician.              | 1.                | .1       | 1 - 1<br>1 |            |   |
| Section 5 - Fire Fightin  | g Measures                   | 1 1               |                      | · .                  |                   |          | 14         |            |   |
| FLASH POINT<br>N/A  |                              |                   |                      |                      |                   |          |            |            |   |
| AUTOIGNITION TEMP<br>N/A  |                              |                   |                      |                      |                   |          |            |            |   |
| FLAMMABILITY<br>N/A   | .:                           | 1.                | .:                   | 1                    | 1.                |          |            |            |   |
| EXTINGUISHING MEDIA   |                              |                   |                      | ·                    |                   |          | · · · ·    |            |   |
| Suitable: Water spra<br>or appropriate foam.                                | y. Carbon di                 | ioxide,           | dry ch               | emical               | powder,           |          |            |            |   |
| FIREFIGHTING<br>Protective Equipment:<br>protective clothing                |                              |                   |                      |                      |                   |          | ; • •      |            |   |
| Specific Hazard(s): Em  | -                            |                   |                      |                      | -                 | •        |            |            |   |
| Section 6 - Accidental Re   | lease Measure                | '<br>S            |                      |                      |                   | ·        |            |            |   |
|   |                              |                   |                      | ,                    |                   |          | · .        |            |   |
| PROCEDURE(S) OF PERSONAL :<br>Exercise appropriate<br>with skin or eyes and | precautions                  |                   |                      |                      | tact              | ,        |            |            |   |
| METHODS FOR CLEANING UP<br>Sweep up, place in a<br>raising dust. Ventila    | -                            |                   | -                    |                      | void              | . '      | ;          |            |   |
| material pickup is co   | mplete.                      | · · .             |                      |                      | 1                 |          |            | 14         |   |
| Section 7 - Handling and  | Storage                      |                   |                      |                      |                   |          |            |            |   |
| HANDLING<br>User Exposure: Avoid<br>and clothing. Avoid p                   |                              |                   |                      |                      | s, skin           | 1,       | · · ·      | ·          |   |
| STORAGE   |                              |                   |                      |                      |                   |          | 111        |            |   |
| SlokAGL<br>Suitable: Keep tightl  | y closed.                    |                   |                      |                      |                   |          |            |            |   |
| Section 8 - Exposure Con  | trols / PPE                  | 1                 | 1                    |                      |                   |          |            | 14         |   |
| ENGINEERING CONTROLS<br>Safety shower and eye                               | bath. Mecha                  | nical e           | xhaust 1             | required             |                   |          | ÷.,        |            |   |
| PERSONAL PROTECTIVE EQUI<br>Respiratory: Use resp<br>under appropriate gov  | irators and                  |                   |                      |                      |                   |          |            |            |   |
| (EU). Respiratory pro<br>from nuisance levels                               | tection is n<br>of dusts are | ot requ<br>desire | ired. Wh<br>d, use t | nere pro<br>Lype N95 | tection<br>(US) ( | n<br>or  | 1          |            |   |
| type P1 (EN 143) dust<br>Hand: Protective glov<br>Eye: Chemical safety      | 00.                          |                   |                      |                      |                   |          |            |            |   |
| GENERAL HYGIENE MEASURES<br>Wash thoroughly after                           |                              |                   |                      |                      |                   |          |            |            |   |
| Section 9 - Physical/Che  | mical Proper                 | ties              |                      |                      |                   |          |            |            |   |
|   |                              |                   |                      |                      |                   |          |            |            | , |
|   | .:                           |                   | .1                   |                      | Page              | e 2 of 4 | 1          | 14.<br>14. |   |
|   |                              |                   |                      |                      |                   |          |            |            |   |

|   | -   |  |   |  |   |                                       |                       |                  |                     |    |
|---|---|--|---|--|---|---------------------------------------|-----------------------|------------------|---------------------|----|
|   | Appearance  | Physica  | al State  | : Sol  | id  |                                       |                       |                  |                     |    |
|   | Property  | Value  | <b>'</b> .  | I  | At Temp   | perature                              | or Pre                | ssure            | · ·                 |    |
|   | рН  | N/A  |   |  |   |                                       |                       |                  |                     |    |
| , | BP/BP Range   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | MP/MP Range   | N/A  |   | . '  | . '   |                                       | . '                   |                  |                     | '  |
|   | Freezing Point  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Vapor Pressure  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Vapor Density   | N/A  |   | 1.   | . :   |                                       | 1 A.                  |                  |                     | 1. |
|   | Saturated Vapor Conc.   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Bulk Density  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Odor Threshold  | N/A  | · .   |  |   | · .                                   |                       |                  | 1.                  |    |
|   | Volatile%   | N/A  | 1   |  |   |                                       |                       |                  |                     |    |
|   | VOC Content   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Water Content   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   |   |  |   |  |   |                                       |                       |                  |                     |    |
|   | Solvent Content   | N/A  |   |  |   |                                       |                       | 11               |                     |    |
|   | Evaporation Rate  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Viscosity   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Surface Tension   | N/A  | 1 I   | 1. J.        |   |                                       | 1                     |                  |                     |    |
|   | Partition Coefficient   | N/A  | ,   |  |   |                                       |                       |                  |                     |    |
|   | Decomposition Temp.   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Flash Point   | N/A  |   |  |   | · .                                   |                       |                  | · .                 |    |
|   | Explosion Limits  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Flammability  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Autoignition Temp   | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Refractive Index  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Optical Rotation  | N/A  |   |  |   |                                       |                       | 1.1              | 111                 |    |
|   | Miscellaneous Data  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   | Solubility  | N/A  |   |  |   |                                       |                       |                  |                     |    |
|   |   | ., ==  |   | · .  |   |                                       | · .                   |                  |                     |    |
|   | N/A = not available   |  |   |  | •   |                                       |                       |                  |                     |    |
|   | Section 10 - Stability  | and Read   | ctivity   |  |   | 14                                    |                       |                  | 11                  |    |
|   |   |  |   |  |   |                                       |                       |                  |                     |    |
|   | STABILITY   |  |   |  |   |                                       |                       |                  |                     |    |
|   | Stable: Stable.   | -  |   |  |   |                                       |                       |                  |                     |    |
|   |   | Strong o   | oxidizin  | g age  | nts.  |                                       |                       |                  |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:  |  |   | g age  | nts.  | ;··                                   | e.                    |                  |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO  | N PRODUCI  | ſS  | . '  | . '   |                                       |                       |                  | :                   |    |
|   | Stable: Stable.<br>Materials to Avoid:  | N PRODUCI  | ſS  | . '  | . '   | de, Çarb                              | on diox               | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi   | N PRODUCI<br>tion Proc   | ſS  | . '  | . '   | de, Carb                              | on diox               | ide.             | :<br>. :            |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI   | N PRODUCI<br>tion Proc   | rs<br>lucts: C  | arbon  | monoxic   | de, Çarb                              | on diox               | ide.             | :**<br>• :          |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi   | N PRODUCI<br>tion Proc   | rs<br>lucts: C  | arbon  | monoxic   | de, Çarb                              | on diox               | ide.             | :**<br>• • •<br>• • | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz  | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi  | TS<br>ducts: C<br>ill not   | arbon  | monoxic   | de, Carb                              | on diox               | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI   | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi  | TS<br>ducts: C<br>ill not   | arbon  | monoxic   | de, Carb                              | on diox               | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog  | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi  | TS<br>ducts: C<br>ill not   | arbon  | monoxic   | de, Carb                              | on diox               | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE   | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info   | TS<br>ducts: C<br>ill not<br>ormation   | occur  | monoxic   | de, Carb                              | on diox               | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May c  | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir  | IS<br>ducts: C<br>ill not<br>ormation   | occur<br>tion.                                   | monoxic   | · · · · · · · · · · · · · · · · · · · |                       | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May c<br>Skin Absorption: Ma   | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm   | rs<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if  | occur<br>tion.                                   | monoxic   | · · · · · · · · · · · · · · · · · · · |                       | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May c  | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm   | rs<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if  | occur<br>tion.                                   | monoxic   | · · · · · · · · · · · · · · · · · · · |                       | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May c<br>Skin Absorption: Ma   | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm<br>use eye i  | TS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati  | arbon<br>occur<br>tion.<br>absor<br>on.          | monoxic   | ough the                              | skin.                 | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May c<br>Skin Absorption: Ma<br>Eye Contact: May ca  | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm<br>use eye i<br>l may be  | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritat                                     | arbon<br>occur<br>tion.<br>absor<br>on.<br>ing t | monoxic<br>bed thro<br>o mucous                         | bugh the                              | skin.                 | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May co<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia  | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm<br>use eye i<br>l may be<br>ry tract.                                       | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritat<br>. May be                         | tion.<br>ing t                                   | monoxic<br>bed thro<br>o mucous                         | bugh the                              | skin.                 | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato   | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm<br>use eye i<br>l may be<br>ry tract.                                       | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritat<br>. May be                         | tion.<br>ing t                                   | monoxic<br>bed thro<br>o mucous                         | bugh the                              | skin.                 | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May c<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h   | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm<br>use eye i<br>l may be<br>ry tract.<br>armful if                          | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritat<br>. May be                         | tion.<br>ing t                                   | monoxic<br>bed thro<br>o mucous                         | bugh the                              | skin.                 | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF                         | N PRODUCT<br>tion Proc<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harm<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE              | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo            | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i             | bugh the<br>s membra<br>inhaled.      | skin.                 | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF<br>To the best of our k | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harn<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE<br>nowledge, | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo<br>the che | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i<br>, physic | bugh the membra inhaled.              | skin.<br>nes          | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF                         | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harn<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE<br>nowledge, | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo<br>the che | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i<br>, physic | bugh the membra inhaled.              | skin.<br>nes          | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF<br>To the best of our k | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harn<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE<br>nowledge, | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo<br>the che | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i<br>, physic | bugh the membra inhaled.              | skin.<br>nes          | ide.             |                     | •  |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF<br>To the best of our k | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harn<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE<br>nowledge, | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo<br>the che | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i<br>, physic | bugh the membra inhaled.              | skin.<br>nes          | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF<br>To the best of our k | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harn<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE<br>nowledge, | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo<br>the che | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i<br>, physic | bugh the membra inhaled.              | skin.<br>nes          | ide.             |                     |    |
|   | Stable: Stable.<br>Materials to Avoid:<br>HAZARDOUS DECOMPOSITIO<br>Hazardous Decomposi<br>HAZARDOUS POLYMERIZATI<br>Hazardous Polymeriz<br>Section 11 - Toxicolog<br>ROUTE OF EXPOSURE<br>Skin Contact: May ca<br>Skin Absorption: Ma<br>Eye Contact: May ca<br>Inhalation: Materia<br>and upper respirato<br>Ingestion: May be h<br>SIGNS AND SYMPTOMS OF<br>To the best of our k | N PRODUCT<br>tion Prod<br>ON<br>ation: Wi<br>ical Info<br>ause skir<br>y be harn<br>use eye i<br>l may be<br>ry tract.<br>armful if<br>EXPOSURE<br>nowledge, | IS<br>ducts: C<br>ill not<br>ormation<br>n irrita<br>nful if<br>irritati<br>irritati<br>. May be<br>f swallo<br>the che | tion.<br>absor<br>on.<br>ing t<br>harm<br>wed.   | monoxic<br>bed thro<br>o mucous<br>ful if i<br>, physic | bugh the membra inhaled.              | skin.<br>nes<br>ated. | ide.<br><br>3 of | 4                   |    |

Section 12 - Ecological Information

No data available.

Section 13 - Disposal Considerations

APPROPRIATE METHOD OF DISPOSAL OF SUBSTANCE OR PREPARATION Contact a licensed professional waste disposal service to dispose of this material. Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber. Observe all federal, state, and local environmental regulations.

Section 14 - Transport Information

DOT

Proper Shipping Name: None Non-Hazardous for Transport: This substance is considered to be non-hazardous for transport.

IATA

Non-Hazardous for Air Transport: Non-hazardous for air transport.

Section 15 - Regulatory Information

## UNITED STATES REGULATORY INFORMATION

SARA LISTED: No

CANADA REGULATORY INFORMATION WHMIS Classification: This product has been classified in accordance with the hazard criteria of the CPR, and the MSDS contains all the information required by the CPR. DSL: No

NDSL: No

Section 16 - Other Information

DISCLAIMER

For R&D use only. Not for drug, household or other uses.

WARRANTY

This material safety data sheet is offered solely for your information, consideration, and investigation. Stanford Advanced Materials provides no warranties, either express or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein.

Page 4 of 4