## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved

OMB No. 1218-0072

| IDENTITY | (as Used on Label and List) |
|----------|-----------------------------|
| EMSER- C | atalyst                     |

Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.

| Section I  |                                  |
|--|----------------------------------|
| Manufacturer's name                                | Emergency Telephone Number       |
| EMSER TILE   | 323.650.2000                     |
| Address (Number, Street, City, State and ZIP Code) | Telephone Number for Information |
| 8431 Santa Monica Blvd                             | 323.650.2000                     |
| Los Angeles, CA 90069                              | Date Prepared 10/01/12           |
|  | Signature of Preparer (optional) |

## Section II—Hazardous Ingredients/Identity Information

| Hazardous Components (Specific Chemical Identity, Common Name(s) | OSHA PEL    | ACGIH TLV | Other Limits<br>Recommended | % (optional) |
|--|-------------|-----------|-----------------------------|--------------|
| Calcium Carbonate  | N/A/%CaCO3  | 10mg/m3   | N/A                         | N/A          |
| Calcium Oxide  | N/A / % CaO | 2mg/m3    | N/A                         | N/A          |
| Crystalline Silica   | N/A/%SiO2   | .05mg/m3  | N/A                         | N/A          |
| Magnesium Oxide  | N/A/%MgO    | 10mg/m3   | N/A                         | N/A          |
| Aluminum Oxide   | N/A/%AI2O3  | 10mg/m3   | N/A                         | N/A          |

| Section III—Physical/Chemica         | al Characteristics |               |   |                |                |
|--------------------------------------|--------------------|---------------|---|----------------|----------------|
| Boiling Point                        | N/A                |               | Specific Gravity (H <sub>2</sub> 0 = 1) |                | 1.75-2.93      |
| Vapor Pressure (mm Hg)               | N/A                |               | Melting Point                           |                | >2000 *F       |
| Vapor Density (AIR = 1)              | N/A                |               | Evaporation Rate (Butyl Ad              | cetate = 1)    | N/A            |
| Solubility in Water                  | INSO               | LUBLE         |   |                |                |
| Appearance and Odor STAB             | LE SOLID TILE / V  | ARIOUS COL    | ORS / ODORLESS                          |                |                |
| Section IV—Fire and Explosion        | n Hazard Data      |               |   |                |                |
| Flash Point (Method Used)            | N/A                |               | Flammable Limits N/A                    | LEL <b>N/A</b> | UEL <b>N/A</b> |
| Extinguishing Media                  | N/A                |               |   |                |                |
| Special Fire Fighting Procedures     | N/A                |               |   |                |                |
|                                      | NON-FLAMMABL       | .E            |   |                |                |
| Unusual Fire and Explosion Hazards   | N/A                |               |   |                |                |
|                                      |                    |               |   |                |                |
| (Reproduce locally)                  |                    |               |   |                | OSHA 174       |
| Section V—Reactivity Data            |                    |               |   |                |                |
| Stability                            | Unstable           | NO            | Conditions to                           | Avoid          |                |
| STABLE IN CURRENT FROM               | Stable             | YES           | AVOID CO                                | NTACT WITH A   | ACIDS          |
| Incompatibility (Materials to Avoid) | AVOID CONTACT      | WITH ACIDS    | l .                                     |                |                |
| Hazardous Decomposition or Byprod    | ducts THESE PRODU  | JCTS DO NOT I | RELEASE HAZARDOU                        | S MATERIALS    |                |
| Hazardous<br>Polymerization          | May Occur          | NO            | Conditions to                           | Avoid          |                |
| 1 Olymonzadon                        |                    |               |   |                |                |

YES

N/A

Will Not Occur

N/A

|  | ntn/  | a Inhalation?  | YES   | Skin?  | VEC   | Ingestion? NO   |
|--|---|--|---|--|---|---|
| Route(s) of E  | •   | Inhalation?  | TES   | SKIN?  | 123   | ingestion? NO   |
| Health Hazar   | ds (Acute and Chronic)  |  |   |  |   |   |
| ACUTE- EX  | CESSIVE EXPOSU  | RE TO DUST   | CAN IRRITATE  | E SKIN, EYES,  | OR LUNGS. INGESTI   | ON N/A FOR STABLE TILE  |
|  | N/A FOR STABLE T<br>AS WELL AS OTHE   |  |   |  | DUST MAY RESULT   | N SILICOSIS OR OTHER AIRWAY   |
| Carcinogenic   | ity   | NTP? Y   | ES  | IARC M   | lonographs? YES   | OSHA Regulated? YES   |
| Signs and Sy   | mptoms of Exposure  |  |   |  |   |   |
|  | E EXPOSURE TO SI<br>G, AND EARLY FAT  |  | MAY CAUSE E   | YE, SKIN, AND  | LUNG IRRITATION A   | S WELL AS TROUBLE   |
|  | ditions Generally Aggrav  |  | ıre   |  |   |   |
|  | LUNG CONDITIONS   |  |   |  |   |   |
| Emergency a  | nd First Aid Procedures   |  |   |  |   |   |
| INHALATIO<br>STOPPED/  | ON-MOVE TO FRESI<br>SEEK MEDICAL AT   | H AIR OR VEI<br>TENTION, IN  | NTILATED SPA<br>IGESTION- NO  | ACE/ RESPIRAT  | FOR MAY BE NECES  | WITH CLEAN WATER,<br>SARY IF BREATHING HAS                                      |
|  | —Precautions for S  |  |   |  |   |   |
| Steps to Be 1  | aken in Case Material I   | s Released or S  | Spilled   |  |   |   |
| TO PREVE   | NT INHILATION. PR   |  |   |  | NERATION. RESPIR  | ATORY PROTECTION IS NEEDED  |
| Waste Dispos   | sal Method  |  |   |  |   |   |
|  |   |  | AL REGULATIO  | ONS FOR DISP   | OSING OF CONSTRU  | CTION MATERIALS   |
|  |   |  |   |  |   |   |
| Precautions t  | o Be Taken in Handling  | and Storing  |   |  |   |   |
|  | o Be Taken in Handling  NTACT WITH ACIDS  |  |   |  |   |   |
|  | NTACT WITH ACIDS  |  |   |  |   |   |
| AVOID CO   | NTACT WITH ACIDS  | 3  | PERSONAL PR   | ROTECTION SH   | OULD BE WORN TO   | PROTECT AGAINST SHARP   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH   | NTACT WITH ACIDS  | AND OTHER  | PERSONAL PR   | ROTECTION SH   | OULD BE WORN TO   | PROTECT AGAINST SHARP   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII  | NTACT WITH ACIDS<br>tions<br>LASSES, GLOVES A<br>HEN CUTTING  | AND OTHER  |   |  |   | PROTECT AGAINST SHARP   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F   | NTACT WITH ACIDS tions  LASSES, GLOVES A HEN CUTTING  I—Control Measure   | AND OTHER  | H/MSHA APPR   | OVED RESPIRA   | ATOR  | PROTECT AGAINST SHARP   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F   | NTACT WITH ACIDS  Itions  LASSES, GLOVES A  HEN CUTTING  I—Control Measure  Protection (Specify Type  Local Exhaust CUT   | AND OTHER IS   | H/MSHA APPRO  | OVED RESPIRA   | ATOR Special N/A  | PROTECT AGAINST SHARP   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F<br>Ventilation  | NTACT WITH ACIDS Itions  LASSES, GLOVES A HEN CUTTING I—Control Measure Protection (Specify Type  Local Exhaust CUT  Mechanical (General  | AND OTHER IS<br>S USE NIOSE TILE IN WEL  | H/MSHA APPRI<br>L VENTILATEI<br>I WELL VENTII   | OVED RESPIRA<br>D AREA<br>LATED AREA   | ATOR  | PROTECT AGAINST SHARP   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F<br>Ventilation  | NTACT WITH ACIDS  Itions  LASSES, GLOVES A  HEN CUTTING  I—Control Measure  Protection (Specify Type  Local Exhaust CUT   | AND OTHER S S OUSE NIOSE TILE IN WEL OCUT TILE IN  | H/MSHA APPR<br>L VENTILATEI<br>N WELL VENTIL<br>HER MATERIAI  | OVED RESPIRAD AREA   | ATOR Special N/A  |   |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F<br>Ventilation  | NTACT WITH ACIDS Itions  LASSES, GLOVES A HEN CUTTING I—Control Measure Protection (Specify Type Local Exhaust CUT Mechanical (General oves COTTON, LEAT ORN FOR PERSON   | S  AND OTHER  S  USE NIOSH  TILE IN WEL  CUT TILE IN  HER, OR OTH  | H/MSHA APPR<br>L VENTILATED<br>WELL VENTIL<br>HER MATERIAI  | OVED RESPIRAD AREA  LATED AREA  L  Eye Pro   | Special N/A Other N/A otection GOGGLES OF   |   |
| AVOID COID Other Precau SAFTEY G EDGES WH Section VII Respiratory F Ventilation Protective GI CAN BE W Other Protect   | NTACT WITH ACIDS  Itions  LASSES, GLOVES A  HEN CUTTING  I—Control Measure  Protection (Specify Type)  Local Exhaust CUT  Mechanical (General  DOVES COTTON, LEAT  ORN FOR PERSON.  | AND OTHER S S OUSE NIOSE TILE IN WEL OCUT TILE IN HER, OR OTH AL PROTECT   | H/MSHA APPRO<br>L VENTILATED<br>N WELL VENTION<br>HER MATERIAL<br>FION OF SKIN<br>LL PROTECTIVE                           | OVED RESPIRAD AREA  LATED AREA  Eye Pro  | Special N/A Other N/A otection GOGGLES OF   | R SAFETY GLASSES  |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F<br>Ventilation<br>Protective GI<br>CAN BE W<br>Other Protect<br>SKIN AND  | NTACT WITH ACIDS  Itions  LASSES, GLOVES A  HEN CUTTING  I—Control Measure  Protection (Specify Type)  Local Exhaust CUT  Mechanical (General  DOVES COTTON, LEAT  ORN FOR PERSON.  | AND OTHER IS S OUSE NIOSE TILE IN WEL OUT TILE IN HER, OR OTH AL PROTECT Ent PERSONA   | H/MSHA APPRO<br>L VENTILATED<br>N WELL VENTION<br>HER MATERIAL<br>FION OF SKIN<br>LL PROTECTIVE                           | OVED RESPIRAD AREA  LATED AREA  Eye Pro  | Special N/A Other N/A Otection GOGGLES OF   | R SAFETY GLASSES  |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F<br>Ventilation<br>Protective GI<br>CAN BE W<br>Other Protect<br>SKIN AND<br>Section IX-                         | NTACT WITH ACIDS  Itions  LASSES, GLOVES A HEN CUTTING  I—Control Measure  Protection (Specify Type  Local Exhaust CUT  Mechanical (General  DOVES COTTON, LEAT  ORN FOR PERSON,  ive Clothing or Equipme  CLOTHING, SEEK F   | AND OTHER IS S OUSE NIOSE TILE IN WEL OCUT TILE IN HER, OR OTH AL PROTECT Ent PERSONA PROFESSION   | H/MSHA APPROLECTION OF SKIN  LE PROTECTIVE  LE ASSISTANCE   | OVED RESPIRAD AREA  LATED AREA  Eye Pro  E CLOTHING IS  CE IN SPECIAL                  | Special N/A Other N/A Otection GOGGLES OF BASED ON GENER. CIRCUMSTANCES           | R SAFETY GLASSES  |
| AVOID COID Other Precau SAFTEY G EDGES WH Section VII Respiratory F Ventilation Protective GI CAN BE W Other Protect SKIN AND Section IX- Title 22 Divis   | NTACT WITH ACIDS  Itions  LASSES, GLOVES A HEN CUTTING  I—Control Measure  Protection (Specify Type  Local Exhaust CUT  Mechanical (General  DOVES COTTON, LEAT  ORN FOR PERSON,  ive Clothing or Equipme  CLOTHING, SEEK F   | AND OTHER IS S OUSE NIOSE TILE IN WEL OUT TILE IN HER, OR OTH AL PROTECT Ent PERSONAL PROFESSION On Regulation Prop                                    | H/MSHA APPROLECTION OF SKIN  LE PROTECTIVE  LE ASSISTANCE   | OVED RESPIRAD AREA  LATED AREA  Eye Pro  E CLOTHING IS  CE IN SPECIAL                  | Special N/A Other N/A Otection GOGGLES OF BASED ON GENER. CIRCUMSTANCES           | R SAFETY GLASSES<br>AL RECOMMENDATIONS. KEEP                                    |
| AVOID CO<br>Other Precau<br>SAFTEY G<br>EDGES WH<br>Section VII<br>Respiratory F<br>Ventilation  Protective GI<br>CAN BE W Other Protect<br>SKIN AND Section IX-<br>Title 22 Divis<br>cancer and | NTACT WITH ACIDS Itions  LASSES, GLOVES A HEN CUTTING  I—Control Measure Protection (Specify Type  Local Exhaust CUT  Mechanical (General oves COTTON,LEAT  ORN FOR PERSON ive Clothing or Equipme CLOTHING, SEEK F  Regulatory Section on 2 California Code of                 | AND OTHER IS S OUSE NIOSE TILE IN WEL OCUT TILE IN HER, OR OTH AL PROTECT Ent PERSONA PROFESSION On Regulation Propinty                                | H/MSHA APPROLETER WELL VENTILE HER MATERIAL FION OF SKIN AL PROTECTIVE HAL ASSISTANCE POSSITION 65- This                  | OVED RESPIRAD AREA  LATED AREA  Eye Pro  E CLOTHING IS  CE IN SPECIAL                  | Special N/A Other N/A Otection GOGGLES OF BASED ON GENER. CIRCUMSTANCES           | R SAFETY GLASSES<br>AL RECOMMENDATIONS. KEEP                                    |
| AVOID COID Other Precau SAFTEY G EDGES WH Section VII Respiratory F Ventilation  Protective Gi CAN BE W Other Protect SKIN AND Section IX- Title 22 Divis cancer and                             | NTACT WITH ACIDS  Itions  LASSES, GLOVES A  HEN CUTTING  I—Control Measure  Protection (Specify Type)  Mechanical (General  DOVES COTTON, LEAT  ORN FOR PERSON  IVE Clothing or Equipme  CLOTHING, SEEK F  Regulatory Section  I reproductive toxic  ment of Transportation for | AND OTHER S  S  OUSE NIOSE  TILE IN WEL  OCUT TILE IN  HER, OR OTH  AL PROTECT  Ent PERSONA  PROFESSION  On  Regulation Propiety  Regulations- N/      | H/MSHA APPROLICATED WELL VENTILATED WELL VENTILATED WELL VENTILATED WELL VENTILATED WELL WELL WELL WELL WELL WELL WELL WE | OVED RESPIRAD AREA  LATED AREA  Eye Pro  E CLOTHING IS  CE IN SPECIAL  product contain | Special N/A Other N/A Other N/A Stection GOGGLES OF BASED ON GENER. CIRCUMSTANCES | R SAFETY GLASSES<br>AL RECOMMENDATIONS. KEEP                                    |
| AVOID COI Other Precau SAFTEY G EDGES WH Section VII Respiratory F Ventilation  Protective GI CAN BE W Other Protect SKIN AND Section IX- Title 22 Divis cancer and DOT- Depart                  | NTACT WITH ACIDS  Itions  LASSES, GLOVES A  HEN CUTTING  I—Control Measure  Protection (Specify Type)  Mechanical (General  DOVES COTTON, LEAT  ORN FOR PERSON  IVE Clothing or Equipme  CLOTHING, SEEK F  Regulatory Section  I reproductive toxic  ment of Transportation for | AND OTHER IS  S  OUSE NIOSE  TILE IN WEL  OCUT TILE IN  HER, OR OTH  AL PROTECT  Ent PERSONA  PROFESSION  On  Regulation Proping  ity  Regulations- N/ | H/MSHA APPROLICATED WELL VENTILATED WELL VENTILATED WELL VENTILATED WELL VENTILATED WELL WELL WELL WELL WELL WELL WELL WE | OVED RESPIRAD AREA  LATED AREA  Eye Pro  E CLOTHING IS  CE IN SPECIAL  product contain | Special N/A Other N/A Other N/A Stection GOGGLES OF BASED ON GENER. CIRCUMSTANCES | R SAFETY GLASSES  AL RECOMMENDATIONS. KEEP  to the state of California to cause |