**Jet Pour**  
[Back to MSDS](http://www.jetsetcement.com/msds.php)

|  |
| --- |
| **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. **US Department of Labor** Occupational Safety and Health Administration Form Approved, OMB No. 1218-0072  Section I: Information ***JET POUR*** Emergency Telephone Number, Jet Set Cement Corp. (510) 632-7800, (877) 239-7800 Date updated: January, 2011  Section II: Hazardous Ingredients/Identity Information Common Name(s)                      CAS #       OSHA PEL    ACGIH TLV     Other     %  Calcium Salts - Cement            65997-15-1   10 mg/m3    10 mg/m3        None      N/A Calcium Sulphate Hemihydrate   7778-18-9     5 mg/m3    10 mg/m3        None      N/A Silica Sand                              14808-60-7   0.1 mg/m3   0.1 mg/m3       None      N/A  15.0 mg/m3 TOTAL DUST  Section III - Physical/Chemical Characteristics Boiling Point:                        N/A                Specific Gravity (H2O = 1)        3.00 Vapor Pressure (mm Hg):      N/A                Melting Point:                          N/A Vapor Density (air = 1):          N/A               Evaporation Rate:                     N/A Solubility in Water:            Slight (0.1 - 1%) Appearance and Odor:       Grey (or white) powder, Odorless  Section IV - Fire and Explosion Hazard Flash Point (Method Used)              N/A Flammable Limits:         LEL           N/A                                     UEL           N/A Extinguishing Media:                               None (Not Combustible) Special Fire Fighting Procedures:             None (Not Combustible) Unusual Fire and Explosion Hazards:        None (Not Combustible)  Section V - Reactivity Data Stability:                            STABLE                           Conditions to Avoid:  NONE Hazardous Polymerization:  WILL NOT OCCUR            Conditions to Avoid:  NONE Incompatibility (Materials to Avoid):                                                             NONE  Section VI - Health Hazard Data Route(s) of Entry:           Inhalation?  YES;           Skin?  YES;           Ingestion?  YES  Health Hazards (Acute and Chronic): Extended respiration of crystalline silica may cause silicosis, a lung disorder which may be deadly.  Wet Jet Pour can cause dry skin and alkali burns.  Cement dust can irritate the eyes and upper respiratory system.  Carcinogencity:                    NTP?            IARC Mamographs?        OSHA Regulated?                                        YES                    YES                                NO Respirable crystalline silica has been determined to be carcinogenic.  Do not breathe dust.   Coughing, congestion, shortness of breath may be symptoms. Signs and Symptoms of Exposure: Dry skin, irritated nose or eyes, coughing, hard to breathe may be symptoms of cement dust exposure. Medical Conditions Generally Aggravated by Exposure:                        NONE Emergency and First Aid Procedures: Irrigate eyes with water, wash affected areas of the body with soap and water, use hand-creams.  Section VII - Precautions for safe handling and use Steps to be taken in Case Material is Released or Spilled:      Use dry clean-up methods that avoid creating dust. Waste Disposal Method:        In accordance with local, state and federal regulations. Precautions to be Taken in Handling and Storing:        NONE Other Precautions:                                                   NONE  Section VIII - Control Measures Respiratory Protection:        In dusty environments, use of a NIOSH approved respirator is recommended. Ventilation:        Local exhaust if necessary                Special:    None                         Mechanical (General) if necessary         Other:    None Protective Gloves:            Yes (if desired) Eye Protection:    Recommended in dusty environments Other Protective Clothing or Equipment:            None Work/Hygienic Practices:         Gloves will protect hands from dryness if desired |