

Material Safety Data Sheet

Section 1: PRODUCT AND COMPANY INFORMATION

Product Name(s): Slag NewCem[®], Litex[™] Lightweight Aggregate, True Lite Lightweight Aggregate[™], Vitrex[™] **Product Identifiers:** Pelletized Slag, Ground Granulated Blast Furnace Slag (GGBFS), Blast Furnace Slag, Steel Slag, Granulated Slag, Pelletized Slag, Metallic Slag, Air Cooled Slag, Nonmetallic Slag, Slag Cement, Hydraulic Slag Cement, Slag Manufacturer: Information Telephone Number: 703-480-3600 (9am to 5pm EST) Lafarge North America Inc. 12018 Sunrise Valley Drive, Suite 500 **Emergency Telephone Number:** Reston, VA 20191 1-800-451-8346 (3E Hotline) Product Use: Slag is used as a supplementary cementitious material for cement, concrete and concrete products. It is also used in soil stabilization and as filler in asphalt and other

Note:This MSDS covers many types of slag. Individual composition of hazardous

constituents will vary between slag types.

Section 2: COMPOSITION/INFORMATION ON INGREDIENTS

Component	Percent (By Weight)	CAS Number	OSHA PEL -TWA (mg/m ³)	ACGIH TLV- TWA (mg/m ³)	LD ₅₀ (mouse, intraperitoneal)	LC ₅₀
Slag	100	65996-69-2	NA	NA	NA	NA
Calcium Oxide	30-50	1305-78-8	5 (T)	2 (T)	3059 mg/kg	NA
Magnesium Oxide	0-20	1309-48-4	15 (T)	10 (T)	NA	NA
Crystalline Silica	< 1	14808-60-7	[(10) / (%SiO ₂ +2)] (R); [(30) / (%SiO ₂ +2)] (T)	0.025 (R)	NA	NA
Particulate Not Otherwise Regulated	-	NA	5 (R); 15 (T)	3 (R); 10 (T)	NA	NA

Note: Exposure limits for components noted with an * contain no asbestos and <1% crystalline silica

Slag is a nonmetallic byproduct from the production of iron. Trace amounts of chemicals may be detected during chemical analysis. For example, slag may contain trace amounts of manganese oxide, titanium oxide, chromium compounds, sulfur compounds, and other trace compounds.

Section 3: HAZARD IDENTIFICATION





Section 3: HAZARD IDENTIFICATION (continued)

Emergency Overview:	Slag is a solid, grey/black or brown/tan, odorless powder. It is not combustible or explosive. A single, short-term exposure to the dry powder presents little or no hazard.			
Potential Health Effects:				
Eye Contact:	Airborne dust may cause immediate or delayed irritation or inflammation. Eye contact with large amounts of dry powder or with wet slag can cause moderate eye irritation. Eye exposures require immediate first aid to prevent significant damage to the eye.			
Skin Contact:	Slag may cause dry skin, discomfort, irritation, and dermatitis.			
<u>Dermatitis</u> :	Slag is capable of causing dermatitis by irritation and allergy. Skin affected by dermatitis may include symptoms such as, redness, itching, rash, scaling, and cracking.			
	Irritant dermatitis is caused by the physical properties of slag including moisture and abrasion.			
	Allergic contact dermatitis is caused by sensitization to hexavalent chromium (chromate) present in slag. The reaction can range from a mild rash to severe skin ulcers. Persons already sensitized may react to the first contact with slag. Others may develop allergic dermatitis after years of repeated contact with slag.			
Inhalation (acute):	Breathing dust may cause nose, throat or lung irritation, including choking, depending on the degree of exposure.			
Inhalation (chronic):	Risk of injury depends on duration and level of exposure.			
<u>Silicosis</u> :	This product contains crystalline silica. Prolonged or repeated inhalation of respirable crystalline silica from this product can cause silicosis, a seriously disabling and fatal lung disease. See Note to Physicians in Section 4 for further information.			
Carcinogenicity:	Slag is not listed as a carcinogen by IARC or NTP; however, slag contains trace amounts of crystalline silica and hexavalent chromium which are classified by IARC and NTP as known human carcinogens.			
<u>Autoimmune</u> <u>Disease</u> :	Some studies show that exposure to respirable crystalline silica (without silicosis) or that the disease silicosis may be associated with the increased incidence of several autoimmune disorders such as scleroderma (thickening of the skin), systemic lupus erythematosus, rheumatoid arthritis and diseases affecting the kidneys.			
Tuberculosis:	Silicosis increases the risk of tuberculosis.			
<u>Renal Disease</u> :	Some studies show an increased incidence of chronic kidney disease and end-stage renal disease in workers exposed to respirable crystalline silica.			
Ingestion:	Do not ingest slag. Ingestion of small quantities of slag is not known to be harmful, large quantities can cause distress to the digestive tract.			
Medical Conditions Aggravated by Exposure	Individuals with lung disease (e.g. bronchitis, emphysema, COPD, pulmonary disease) or sensitivity to hexavalent chromium can be aggravated by exposure.			



Section 4: FIRST AID MEASURES

Eye Contact:	Rinse eyes thoroughly with water for at least 15 minutes, including under lids, to remove all particles. Seek medical attention for abrasions.		
Skin Contact:	Wash with cool water and a pH neutral soap or a mild skin detergent. Seek medical attention for rash, irritation, dermatitis, and prolonged unprotected exposures to wet slag, cement, cement mixtures or liquids from wet cement.		
Inhalation:	Move person to fresh air. Seek medical attention for discomfort or if coughing or other symptoms do not subside.		
Ingestion:	Do not induce vomiting. If conscious, have person drink plenty of water. Seek medical attention or contact poison control center immediately.		
Note to Physician:	The three types of silicosis include:		
	 The three types of silicosis include: Simple chronic silicosis – which results from long-term exposure (more tha 20 years) to low amounts of respirable crystalline silica. Nodules of chroni inflammation and scarring provoked by the respirable crystalline silica form i the lungs and chest lymph nodes. This disease may feature breathlessnes and may resemble chronic obstructive pulmonary disease (COPD). Accelerated silicosis – occurs after exposure to larger amounts of respirable crystalline silica silicosis than i simple silicosis. Acute silicosis – results from short-term exposure to very large amounts or respirable crystalline silica. The lungs become very inflamed and may fill wit fluid, causing severe shortness of breath and low blood oxygen levels. 		
	Progressive massive fibrosis may occur in simple or accelerated silicosis, but is more common in the accelerated form. Progressive massive fibrosis results from severe scarring and leads to the destruction of normal lung structures.		

Section 5: FIREFIGHTING MEASURES

Flashpoint & Method: General Hazard: Extinguishing Media:	Non-combustible Avoid breathing dust. Use extinguishing	Firefighting Equipment:	Slag poses no fire-related hazard. A SCBA is recommended to limit exposures to combustion products when fighting any
	media appropriate for		fire.
	surrounding fire.	Combustion Products:	None.

Section 6: ACCIDENTAL RELEASE MEASURES

General: Place spilled material into a container. Avoid actions that cause the slag to become airborne. Avoid inhalation of slag and contact with skin. Wear appropriate protective equipment as described in Section 8. Scrape wet slag and place in container. Allow material to dry or solidify before disposal. Do not wash slag down sewage and drainage systems or into bodies of water (e.g. streams).

Waste Disposal Method: Dispose of slag according to Federal, State, Provincial and Local regulations.



Section 7: HANDLING AND STORAGE

General:	Handle with care and use appropriate control measures. Keep bulk slag and cement dry until used. When slag is kept wet for long periods of time, the leachate may be discolored and have a sulfurous odor. When this liquid is exposed to oxygen elemental sulfur may precipitate out leaving a solution of calcium thiosulfate.		
	Engulfment hazard. To prevent but such as a silo, bin, bulk truck, or contains slag or cement. Slag and confined space. The slag or cemen	other storage container or cement can buildup or adl	vessel that stores or here to the walls of a
	Properly ground all pneumatic cor build-up and static discharge w conductive, or non-grounded pneu may result in damage to equipment	hen moving powders thro imatic conveyance system.	ough a plastic, non-
Usage:	Cutting, crushing or grinding hardened cement, concrete or other crystalline silica- bearing materials will release respirable crystalline silica. Use all appropriate measures of dust control or suppression, and Personal Protective Equipment (PPE) described in Section 8 below.		
Housekeeping:	Avoid actions that cause the slag to become airborne during clean-up such as dry sweeping or using compressed air. Use HEPA vacuum or thoroughly wet with water to clean-up dust. Use PPE described in Section 8 below.		
Storage Temperature:	Unlimited.	Storage Pressure: Un	nlimited.
Clothing:	Promptly remove and launder clothing that is dusty or wet with slag or cement. Thoroughly wash skin after exposure to dust or wet slag or cement.		
Section & EVROSURE CONTROLS AND REDCONAL PROTECTION			

Section 8: EXPOSURE CONTROLS AND PERSONAL PROTECTION

Engineering Controls: Use local exhaust or general dilution ventilation or other suppression methods to maintain dust levels below exposure limits.

Personal Protective Equipment (PPE):

- Respiratory Under ordinary conditions no respiratory protection is required. Wear a NIOSH approved respirator that is properly fitted and is in good condition when exposed to dust above exposure limits.
- Eye Protection: Wear ANSI approved glasses or safety goggles when handling dust or wet slag to prevent contact with eyes. Wearing contact lenses when using slag, under dusty conditions, is not recommended.
- Skin Protection: Wear gloves, boot covers and protective clothing impervious to water to prevent skin contact. Do not rely on barrier creams, in place of impervious gloves. Remove clothing and protective equipment that becomes saturated with wet slag or cement and immediately wash exposed areas.



Section 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical State:	Solid (powder).	Evaporation Rate:	NA.
Appearance:	Gray/black or brown/tan powder.	pH (in water):	8-11
Odor:	None.	Boiling Point:	>1000° C
Vapor Pressure:	NA.	Freezing Point:	None, solid.
Vapor Density:	NA.	Viscosity:	None, solid.
Specific Gravity:	2-3	Solubility in Water:	Negligible

Section 10: STABILITY AND REACTIVITY

Stability:Stable. Keep dry until use. Slag may react with water resulting in a slight release of
heat, depending on the amount of lime (calcium oxide) present. Avoid contact with
incompatible materials.

Incompatibility: Slag is incompatible with acids, ammonium salts and aluminum metal. Slag and cement dissolves in hydrofluoric acid, producing corrosive silicon tetrafluoride gas. Slag and cement reacts with water to form silicates and calcium hydroxide. Silicates react with powerful oxidizers such as fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride, and oxygen difluoride.

Hazardous Polymerization: None.

Hazardous Decomposition: Hydrogen sulfide gas may be released from moist or wet slag when it is heated.

Section 11 and 12: TOXICOLOGICAL AND ECOLOGICAL INFORMATION

For questions regarding toxicological and ecological information refer to contact information in Section 1.

Section 13: DISPOSAL CONSIDERATIONS

Dispose of waste and containers in compliance with applicable Federal, State, Provincial and Local regulations.

Section 14: TRANSPORT INFORMATION

This product is not classified as a Hazardous Material under U.S. DOT or Canadian TDG regulations.

Section 15: REGULATORY INFORMATION

OSHA/MSHA Hazard Communication:	This product is considered by OSHA/MSHA to be a hazardous chemical and should be included in the employer's hazard communication program.		
CERCLA/SUPERFUND:	This product is not listed as a CERCLA hazardous substance.		
EPCRA SARA Title III:	This product has been reviewed according to the EPA Hazard Categories promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 and is considered a hazardous chemical and a delayed health hazard.		
EPRCA SARA Section 313:	This product contains none of the substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.		
RCRA:	If discarded in its purchased form, this product would not be a hazardous waste either by listing or characteristic. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste.		



Section 15: REGULATORY INFORMATION (continued)

TSCA:	Slag and crystalline silica are exempt from reporting under the inventory update rule.
California Proposition 65:	Crystalline silica (airborne particulates of respirable size) and Chromium (hexavalent compounds) are substances known by the State of California to cause cancer.
	Products containing crystalline silica and calcium oxide are classified as D2A, E and are subject to WHMIS requirements.

Section 16: OTHER INFORMATION

Abbreviations:

Appreviati	0115.			
>	Greater than	NA	Not Applicable	
ACGIH	American Conference of Governmental Industrial Hygienists	NFPA	National Fire Protection Association	
CAS No	Chemical Abstract Service number	NIOSH	National Institute for Occupational Safety and Health	
	Comprehensive Environmental	NTP	National Toxicology Program	
CERCLA	Response, Compensation and Liability Act	OSHA	Occupational Safety and Health Administration	
CFR	Code for Federal Regulations	PEL	Permissible Exposure Limit	
CL	Ceiling Limit	pН	Negative log of hydrogen ion	
DOT	U.S. Department of Transportation	PPE	Personal Protective Equipment	
EST	Eastern Standard Time	R	Respirable Particulate	
HEPA	High-Efficiency Particulate Air	RCRA	Resource Conservation and Recovery Act	
HMIS	Hazardous Materials Identification System	SARA	Superfund Amendments and Reauthorization Act	
	International Agency for Research on Cancer	Т	Total Particulate	
IARC		TDG	Transportation of Dangerous Goods	
LC ₅₀	Lethal Concentration	TLV	Threshold Limit Value	
LD ₅₀	Lethal Dose	TWA	Time Weighted Average (8 hour)	
mg/m ³	Milligrams per cubic meter	WHMIS	Workplace Hazardous Materials	
MSHA			Information System	

This MSDS (Sections 1-16) was revised on March 1, 2011.

An electronic version of this MSDS is available at: www.lafarge-na.com under the Sustainability section.

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