1. Product Name
- (NewCem) Slag Cement

2. Manufacturer
Holcim (US) Inc.
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3. Product Description

Basic Use
NewCem Slag Cement is a pre-consumer recycled material. It is manufactured using less production energy than Portland cement. Use of this material may contribute to achieving points or credits in LEED® or other green building assessment systems.

Slag Cement is a building material which is used in a wide variety of commercial and architectural concrete construction applications. Uses include cast-in-place, precast, bridges roads, pipe, blocks, pre-stress concrete mixtures, masonry mortars, grouts, agglomerating and solidification. When properly proportioned in concrete mixtures, Slag Cement is particular suitable for providing light color, sulfate and alkali-silica reaction (ASR) resistance, low permeability and low heat for mass-concrete applications.

Composition and Materials
The primary ingredient of Slag Cement is granulated blast-furnace slag (GBFS) that is ground to a fine powder. When mixed with water and Portland cement (the traditional way that Slag Cement is used), the concrete sets and hardens into a solid monolithic mass. The hydration reaction forms a gel-like material called calcium silicate hydrate.

Holcim US Slag Cement is produced to meet the requirements of ASTM C989 and AASHTO M 302. All Holcim US manufacturing is quality controlled to ensure optimum product performance and uniformity.

Benefits
- Can increase compressive strength and durability when used with Portland cement in concrete
- Meets requirements of ASTM C989
- Meets requirements of AASHTO M 302

Limitations
There are many variables that affect concrete performance beyond the control of the GGBFS manufacturer. Good concreting practices are required in order to achieve desired results. As with all Portland cement based concrete, attention must be given to formwork, batching, mixing, placing, finishing and curing.

Sizes
Slag Cement can be shipped by bulk, in barge, rail or truck quantities, as measured in metric tons.

4. Technical Data

Applicable Standards
ASTM International
- ASTM C989 Standard Specification for Slag Cement for Use in Concrete and Mortars
Slag Cement is manufactured to conform to the requirements of ASTM C989.
- American Association of State and Highway Transportation Officials (AASHTO)
- AASHTO M 302 Standard Specification for Slag Cement for Use in Concrete and Mortars
5. Installation

Methods
Concrete is a structural material consisting of hard, chemically inert material (usually aggregate) bonded together by Portland cement (which can be partially replaced with Slag Cement) and water. Coarse aggregate can include gravel, crushed gravel or crushed stone; fine aggregate is also called sand. The character of structural concrete is largely determined by the water-cement ratio. The amount of cement in relation to the amount of aggregate is especially critical to a durable, strong concrete. Paste is composed of Portland cement, Slag Cement, water, chemical admixtures and, if required, entrained air for freeze/thaw durability.

Admixtures
Freshly mixed (plastic) and hardened properties of concrete can be changed by adding admixtures (chemical, mineral or both) to concrete during batching. These admixtures are used to:
- Entrain air
- Increase workability
- Reduce water demand
- Provide cost-effectiveness
- Demonstrating that Slag Cement meets applicable ASTM standards. Holcim (US) Inc. will not guarantee finish work
- Adjust other concrete properties
- Adjust time of setting and/or hardening rate

Trial-Batch Mixtures
For development of trial-batch mixtures, Slag Cement typically replaces Portland cement pound for pound (kilo for kilo) in concrete, mortar and grout mixtures. The optimum amount of Slag Cement replacement of Portland cement can vary with the application.

Application
Slag Cement has demonstrated compatibility with Types I, II, III and V Portland cements, as well as with some combinations of fly ash or silica fume.

Good concreting practices are required for durable, strong concrete. Proper proportioning, batching, mixing, placing, consolidating, finishing and curing, as well as proper subgrade preparation, formwork, uniform slump and other techniques are critical to achieving the desired results.

Freshly mixed concrete should be plastic or semifluid and moldable.

Slag Cement is manufactured under controlled conditions and it is laboratory tested to ensure consistent quality and uniformity. Do not change sources or proportions during a construction project without the prior approval of the project engineer.

Precautions
Direct contact with the skin should be avoided. If contact occurs, the skin should be washed with water as soon as possible. Exposure of sufficient duration to wet Slag Cement can cause serious, potentially irreversible tissue destruction in the form of chemical (caustic) burns. If Slag Cement gets into the eyes, immediately rinse them thoroughly with water and seek medical attention. For more complete information, reference is made to the applicable Safety Data Sheets (SDS), which should be consulted prior to use of this product. These SDS are available at www.holcim.us.

6. Availability and Cost
Availability: Slag Cement is available throughout most of the United States.
Cost: Pricing information can be obtained from the nearest Holcim Sales Office.

7. Warranty
Upon request, Holcim US can provide Material Certification reports demonstrating that NewCem Slag Cement meets applicable ASTM Standards. Holcim will not guarantee finish work, having no control over use of this product.
Holcim US shall not be responsible for condition of cement after delivering to dealer or distributor.

8. Maintenance
In areas where concrete cleaners and sealers are required, proper instructions should be followed. Contact the appropriate product manufacturer before application.

9. Technical Services
Technical service is available by contacting the nearest Holcim Sales Office at (888) 646-5246. With advance notice, technical service can be provided at jobsite locations.
For questions on any technical information contained in this document, contact a Holcim Technical Service Engineer for further detail.

10. Filing Systems
Additional product information is available from the manufacturer.