PEOPLES STEEL MILLS LIMITED

Manghopir, Karachi.

REQUEST FOR QUOTATION



M/s.

RFQ NO.

PSM/FP-88/PR-22040/22664

ISSUED ON

26-FEB-24

DUE ON

06-MAR-24

We invite you to quote for the following material on F.O.R PSM site basis inclusive of all Government taxes and levies on the terms and conditions attached herewith valid for 45 days. Your offer must reach the office of the undersigned by the date mentioned above.

S. NO.	DESCRIPTION	QUANTITY	RATE
1	HIGH ALUMINA CEMENT CA: 50 Product Data Sheet attached	3000 KGS	

- NOTE: 1. Delivery lead time should be within 30 days after receipt of Order.
 - 2. Payment will be made within 45 days after acceptance of material.
 - 3. PSML will take delivery of Ordered Material from Supplier Premises having Value up-to Rs. 20,000/= through own arrangement.
 - 4. Offer must be sent to Attention of Head (Procurement) through Fax / Post / or Email: rizwankazi@psmltd.com, procurement@psmltd.com.

Yours Sincerely for PEOPLES STEEL MILLS LIMITED



PR# 10022040 High Alumina Cement 50

Product data sheet

Reference PDS-US-S51-3/15

Secar® 51

Updated 3/5/2015

General Characteristics

All calcium aluminate cements possess the general properties of good refractoriness and high early strength when used alone as the principal hydraulic binder. The latter property is often used in combination with other minerals such as calcium sulfate and/or Portland cement to produce high early strengths and/or shrinkage compensation through the formation of ettringite.

Composed mainly of calcium aluminates, SECAR® 51 can be used as the primary binder or in combination with other reactive minerals.

Using SECAR $^{\otimes}$ 51 as a refractory cement normally finds it as the primary binder in mortars and concretes exposed to refractory temperatures. SECAR $^{\otimes}$ 51 is preferred by many for medium duty refractory concretes due to a low iron oxide content of approximately 2.5%.

For construction product formulators SECAR® 51 can be used in combination with other reactive minerals to form the binder in many formulations such as self-leveling floor products, fast setting patch materials, non shrink grouts and tile installation products.

SECAR® 51 additions to Portland cement will accelerate the initial set from hours to minutes depending on the type and mill of manufactured Portland cement.

SECAR® 51 is recommended for applications requiring rapid hardening properties, resistance to abrasion and mechanical shock, resistance to chemical attack and exposure to intermediate temperatures.

Calcium aluminate cements do not release Calcium Hydroxide as a hydration product when used as the sole hydraulic compound in a formulation. This imparts good refractoriness, chemical resistance and eliminates the major cause of efflorescence.

As a binder, SECAR[®] 51 reacts with most organic and mineral additives to achieve exceptional flow with high early compressive strength.

SECAR® 51 is a light gray color and is the calcium aluminate cement closest in color to grey Portland cement. Colorimetry data is available on request.

SECAR® 51 does not contain any additives.

SECAR® 51 does not contain crystalline silica.

2 Specifications

SECAR[®] 51 produced and distributed in North America adheres to the following specifications:

Chemical co	nstituents (% by	XRF chemistry	7)
Al ₂ O ₃	CaC	SiO ₂	Fe ₂ O ₃
≥ 50.0	≤ 40.0	≤ 6.0	≤ 3.0

- Blaine fineness: 3700-4400 cm²/g (ASTM C204)
- □ Residue at 90 microns (+170 mesh): < 5%

Physical Properties (using EN-196 sand mortar)

- □ Flow at 30 min: ≥ 40% (ASTM C1437)
- □ Vicat Initial Set: ≥ 160 min.
- □ Vicat Final Set: ≤ 330 min

Modified ASTM C191 - Needle weight is 1000g, needle diameter is 1.16 mm, samples immersed in water.

Compressive strength (ASTM C349)

6 hr ≥ 725 psi (5.0 MPa)

24 hr ≥ 9425 psi (65.0 MPa)

For detailed test procedures, please contact a Kerneos Technical or Quality Manager.

Kerneos Inc. 1316 Priority Lane Chesapeake, VA 23324 Phone: (757) 284-3200 - FAX: (757) 284-3300





Product data sheet

Reference PDS-US-S51-3/15

3 Additional Physical properties

□ Bulk density: 1.07 - 1.26 g/cm³ (66.8 - 78.9 lb/ft³)

□ Specific gravity: approx. 3.04

□ Pyrometric cone equivalent - ASTM C24 on neat cement paste: 14-15 (≈ 2570° F or 1410° C)

Minor constituents (% by XRF Chemistry)					
TiO ₂	MgO	SO ₃	K ₂ O+Na ₂ O		
< 4.0	< 1.0	< 0.4	< 0.5		

Mineralogy

 Principal mineralogical phase: calcium aluminate CA

Secondary phases:
C₂AS

C = CaO

 $A = Al_2O_3$

S = SiO2

 $F = Fe_2O_3$

Packaging & Shelf Life

SECAR® 51 is available palletized in 94 lb bags or 3000 lb. super sacks. It is also available in bulk semitanker or rail car.

SECAR® 51 packaging is designed to protect it from humidity. However, as with all hydraulic binders, it is recommended that SECAR® 51 not be placed outdoors or in direct contact with the ground. When correctly stored in dry conditions, the properties of SECAR® 51 will remain within specification limit for at least 6 months. In most cases, its properties will be retained for over a year.

KERNEOS LIMITED WARRANTY

Kerneos warrants that this product, at the time of shipment, conforms to the Specifications set forth in section 2 of this Product Data Sheet. All other information provided in this Product Data Sheet is for guidance only. ALL OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED. Kerneos' sole obligation and the sole and exclusive remedy under this limited warranty shall be the replacement of any nonconforming product, or, at Kerneos' option, the refund of the purchase price. No warranty is given for any technical advice or recommendations provided by Kerneos. Buyer waives all claims under this limited warranty unless it has given written notice of nonconformity within 30 days of delivery.

Kerneos Inc. 1316 Priority Lane Chesapeake, VA 23324

Phone: (757) 284-3200 - FAX: (757) 284-3300

Page 2 (2)

cics 🖔

