BAMBURI CEMENT LIMITED

VISION
To delight our customers with innovative construction solutions while being committed to sustainability

A member of LafargeHolcim

Part of you. From the start
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Bamburi Cement Limited (BCL)
A subsidiary of LafargeHolcim, the world leader in the building materials industry. Two Plants located in Mombasa and Athi River respectively.

Hima Cement Limited (HCL)
Uganda based subsidiary with a Plant located in Hima, Kasese.

Bamburi Special Products Limited (BSP)
Wholly owned subsidiary of BCL and the largest supplier of Ready Mix Concrete and Precast blocks.

Lafarge Eco Systems Limited (LES)
Wholly owned subsidiary of BCL, focusing on sustainability of land use and quarry rehabilitation. Provides market leadership in environmental responsibility as well as a point of engagement for neighbouring communities and other stakeholders.

Some facts about Bamburi Cement Limited
• One of the largest cement producers in sub-Saharan Africa
• Largest industry at the Kenyan coast
• Owns Haller Park, a world famous rehabilitated quarry
• One of the biggest electricity consumers in Kenya

Our Vision
“"To delight our customers with innovative construction solutions while being committed to sustainability”"
OUR VALUES

Health & Safety is the overarching value of our CRISP values

• We believe in visible leadership and personal accountability for Health and Safety at all levels and throughout the organization.
• Living by the Health & Safety rules is a condition of employment.

We focus on Customers
• We know who our customers, end-users and influencers are - listen to understand what's important to them – what drives their business and what they value most.
• We are clear on what creates value for our customers – innovate, differentiate and deliver customers with a creative mindset and curiosity on our promises.
• We work cooperatively with others across the organization to meet the customer’s needs.

We act with Integrity
• We create an environment where honesty, trust and accountability flourish and where compliance and doing the right think is a lasting commitment.
• We have the courage to take the right decisions based on our ethical principles and to uphold them, even when under pressure.
• We apply the Code of Conduct, local laws and ethics in all situations.

We deliver Results
• We are committed to achieving goals with zero harm to people while focused on rigorous execution of our plans.
• We seek to innovate and to challenge the status quo to continuously improve and drive lasting value for shareholders.
• We deliver today in a way that generates strong cash returns and even greater results tomorrow.

We ensure Sustainability
• We demonstrate leadership in environmental stewardship and be a role model to future generations.
• We proactively engage with various stakeholders to create shared value with society.
• We drive sustainable solutions through the entire value chain.

We care for and respect our people, with openness and inclusion
• We always respect our people and empower them to reach their full potential.
• We build leadership capability that inspires and enables teams and individuals to succeed.
• We recognize and reward high performance and address underperformers in the right way.
• We display a mindset that is local and global – always seeking to collaborate and share ideas, resources and best practices
• We actively seek out diversity, embracing different ideas, experiences and perspectives.
ABOUT LAFARGEHOLCIM

We set new health & safety and sustainability standards

We innovate for our customers

We ensure people can bring their best

We are committed to delivering the best return on capital

CEO
Jan Jenisch

80 COUNTRIES
90,000 EMPLOYEES
CHF 26.9 BILLION IN NET SALES

OUR PRODUCTS, SOLUTIONS AND SERVICES
Cement, concrete, aggregates and asphalt for the following businesses
Extract value from market positions in mature markets
Realize growth by addressing customer and end-user needs/pain points
Differentiate through customer excellence, innovation and sustainability

In mature markets, create value through establishing critical mass in selected attractive markets. In growth markets, create value through establishing critical mass in very large urban centers.

On a local needs/opportunity basis, support differentiation and sustainability to enhance overall value to customers.

Offer a differentiating value proposition to address customer needs through value-added products, services and solutions.

Support/hedge existing or future cement and aggregates business under a clear vertical integration framework.

Offer a differentiating value proposition to address customer needs through value-added products, services and solutions.

Needs to support existing or future cement and aggregates business.
OUR COMMITMENT

Safe place to work
We have succeeded in making health and safety paramount across all our activities and we continue to raise the bar on safety performance. We are committed to upholding good health and safety practices and behavior, not just within our plants, offices or around the areas in which we operate, but at every point along our supply chain in the region. This is a commitment that LafargeHolcim has made for all its operations worldwide.

Over the years, we have put in place several far-reaching measures to achieve the highest level in Safety and Health. Through our policies and standards, we have achieved significant milestones in our journey towards becoming a global showcase in Health and Safety and making our operations amongst the world’s safest places to work.

Committed to sustainable development
Our focus continues to be on building sustainable relationships with our stakeholders at Local and National level. As a member of the LafargeHolcim Group, we have entered a new phase in our sustainability commitment with the launch of “The 2030 Plan”, the new Sustainability Strategy.

The sustainability ambitions are organized around the three main pillars of sustainable development - social, economic and environmental: coupled with demanding quantitative targets.

We firmly believe that a responsible company has an active role to play in the development of the communities within which it operates in. The implementation of proactive measures in favour of sustainability creates value not only for its shareholders but also for its teams, its customers and the community at large.

Corporate responsibility is not an empty term, it is the demonstration of our commitment to the positive contribution that we intend to make to society, future generations and better cities.
SOME OF OUR PARTNERS

Agencies
- Kenya Bureau of Standards (KEBS)
- Kenya Urban Roads Authority (KURA)
- Kenya National Highways Authority (KENHA)
- Kenya Rural Roads Authority (KERRA)
- National Construction Authority (NCA)
- National Environmental Management Authority (NEMA)
- Ministry of Transport, Infrastructure, Housing and Urban Development

Project Development Financiers
- European Union
- French Development Agency (AFD)
- The World Bank
- African Development Bank (ADB)
- EXIM Bank
- Japan International Cooperation Agency (JICA)

Contractors
- H Young EA Ltd.
- SBI International
- Intex Construction
- Sinohydro Corporation Ltd.
- CATIC
- China Overseas Engineering Group Co. Ltd.
- Nippo Corporation
- CRBC - China Road and Bridge Construction Co.
- TOYO Construction
- China Wu Yi Co. Ltd.
- Beijing Electric Transmission Company (BETT)
- NK Brothers
- Njuca Consolidated Ltd.
- Cheryiang Zheryian.

Professionals in the Building & Construction Industry
- Institution of Engineers of Kenya (IEK)
- Association of Consulting Engineers of Kenya (ACEK)
- Architectural Association of Kenya (AAK)
- Institute of Quality Surveys of Kenya (IQSK)
- Kenya Property Developers Association (KPDA)
CUSTOMER TESTIMONIALS

Mr. Benjamin Muli - Bett Company (K) Ltd

BETT Company being a concrete poles manufacture, one of the main raw material used is cement (42.5 Powerplus bagged). We value the quality of raw material used when making poles.

After conducting our research for the cement which attained compressive strength as per KS Standard, we found Bamburi is the best. We are pleased to be associated with Bamburi Cement.

Mr. Qian - AVIC International

Bamburi Concrete’s commitment and dedication to our projects has helped us fast track our projects to beat our deadlines. I would recommend them to anyone doing a major construction project.

We have several projects coming soon and we intend to continue working with Bamburi Concrete. Their service offering is like no other.

Mr. Huzafa - Vertex Builders Ltd

Vertex Builders Ltd. has been working with Bamburi Concrete for more than 15 years. We trust their concrete for all our projects and have not considered using any other competing company.

We always have the guarantee that we will get the materials we need for our projects on time every time. This has enabled us to beat deadlines for our projects.

Mr. Eliud K. Mbugua-Entreprise Generale Malta Forrest - EGMF Kenya

We as EGMF would like to appreciate the partnership of Bamburi Cement in our ongoing LTWP (Lake Turkana wind Power Project) and the 400kv Loyangalani - Suswa Transmission line projects. We appreciate the involvement in carrying out the mix design and establishing the suitability on the projects of Portland Limestone Cement CEM II/B-L 42.5 N in view of its classification as a low heat of hydration cement considering the high temperatures and winds in the projects area.

Mr. Mahesh - Tirth Construction Ltd

Our relationship with Bamburi Concrete has lasted for 5 years now. We always use Readymix because the product is consistent and meets the required standards. We have used Readymix on many big projects like the DHL Go Down on Lunga Lunga Road.

I would not hesitate to recommend Bamburi Concrete to anyone in the construction industry.

Mr. Iverson Zhang - China Road and Bridge Corporation Kenya.

Bamburi Cement is a company that offers good quality cement, they have a dedicated team that offers first class service and we have found a win-win partnership for our project.
## PRODUCT PROPOSITION

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**POWERMAX 42.5**
- Enhanced workability - ideal for pumping high strength concrete
- Extra benefit of low heat of hydration for thick concrete sections

**POWERPLUS 42.5**
- Low alkalis (Na₂O equivalent < 0.6%) to guard against alkali - aggregate reaction in concrete

**POWERCRETE 52.5**
- Free lime content (fCaO) ≤ 1.0%
- Alkali content (Na₂O equivalent) ≤ 0.60%
- C₆A content ≤ 8.0%
- Loss on ignition (LOI) ≤ 3.0%

**ROADCEM HRB E3** (Hydraulic Road Binder)
Under development
Characteristics

Product type: All-purpose cement.
Minimum compressive strength of 32.5 MPa (or N/mm²)

Conformity: Manufactured to specifications of harmonized EA standard KS EAS 18-1 as adopted from EN 197-1 (European Norm) standards

Constituents: Clinker, gypsum, limestone or pozzolana

Technical names: Pozzolanic Cement CEM IV/B-P 32,5 R (Ex-Nairobi Grinding Plant) OR Portland Limestone Cement CEM II/B-L 32,5 R (Ex-Mombasa Plant)

Packaging: 50kg bag, 1 ton jumbo bag, bulk cement

Benefits

• Fast setting: develops early day strength rapidly
• Strong: achieves and exceeds the desired final day strength of concrete
• Improved sulphate resistance
• Gives desired bonding and stick-ability in concrete and masonry works
• Consistent performance
• Easy to mix and apply
• Smooth plastering
• Available countrywide in retail, wholesale and distributor outlets

Applications

• Structural applications
• Slabs, beams and columns
• Water retaining structures
• Foundations, footings and domestic floors
• Poles and post foundations
• Mortar for brick laying and screed plastering
• Brick and block making
TEMBO 32.5 N

**Characteristics**

- **Product type:** All-purpose cement. Minimum compressive strength of 32.5 MPa (or N/mm²)
- **Conformity:** Manufactured to specifications of harmonized EA standard KS EAS 18-1 as adopted from EN 197-1 (European Norm) standards
- **Constituents:** Clinker, gypsum and pozzolana
- **Technical names:** Pozzolanic Cement CEM IV/B-P 32,5 N (Ex-Nairobi Grinding Plant)
- **Packaging:** 50kg bag, 1 ton jumbo bag, bulk cement

**Benefits**

- Strong: achieves the desired final-day strength for concrete
- Gives desired bonding and ability to stick in concrete as well as masonry works
- Easy to mix and apply
- Smooth plastering

**Applications**

- Domestic house construction
- Suspended slabs
- Columns
- Beams
- Staircases
- Domestic floors, foundations and footings
- Poles and post foundations
- Soil stabilized blocks
POWERMAX 42.5

**Characteristics**
- **Product type:** High strength cement. Minimum compressive strength of 42.5 MPa (or N/mm²)
- **Conformity:** Manufactured to specifications of harmonized EA standard KS EAS 18-1 as adopted from EN 197-1 (European Norm) standards
- **Constituents:** Clinker, gypsum, limestone
- **Technical name:** Portland Cement CEM II/ B-L 42.5 (Ex-Mombasa Plant)
- **Packaging:** 50kg bag, 1 ton jumbo bag, bulk cement

**Benefits**
- High strength concrete
- Low heat of hydration
- Reduced cracking potential
- Excellent workability
- Rapid demoulding
- Less cement in high strength concrete mixes smoother surface finish
- Environmentally friendly, less carbon dioxide emitted during production
- Best for specialist technical applications e.g. (prestressing and post-tensioning)

**Applications**
- Civil and structural works
- Road stabilization
- Bridges, dams and reservoirs
- High rise structures, silos and slip formworks
- Foundations, slabs, beams and columns
POWERPLUS 42.5

**Characteristics**
- **Product type**: High strength cement. Minimum compressive strength of 42.5 MPa (or N/mm²)
- **Conformity**: Manufactured to specifications of harmonized EA standard KS EAS 18-1 as adopted from EN 197-1 (European Norm) and Chinese (GB 175, TB 10424) standards
- **Constituents**: Clinker, gypsum
- **Technical name**: Portland Cement CEM I 42.5 (Ex-Mombasa Plant)
- **Packaging**: 50kg bag, 1 ton jumbo bag, bulk cement

**Benefits**
- Ideal for high strength concrete
- Rapid demoulding
- Less cement in high strength concrete mixes
- Best for specialist technical applications, e.g. prestressing and post-tensioning

**Applications**
- Civil and structural works
- Road stabilization
- Bridges, dams and reservoirs
- High rise structures, silos and slip formworks
- Foundations, slabs, beams and columns
POWERCRETE 52.5

Characteristics
Product type: Ultra high compressive strength cement of minimum 52.5 MPa (N/mm²) at 28 days
Conformity: Manufactured to specifications of harmonized EA standard KS EAS 18-1 as adopted from EN 197-1 (European Norm) and Chinese (GB 175, TB 10424) standards
Constituents: Clinker, gypsum
Technical name: Portland Cement CEM I 52.5 (Ex-Mombasa Plant)
Packaging: 50kg bag, 1 ton jumbo bag, bulk cement

Benefits
- Fast setting
- Highest early and 28 day concrete strengths
- Reduced probability of plastic shrinkage cracking (due to less paste content) in concrete
- Less cement usage per cubic metre of concrete for equivalent strengths

Ideal for
- Prestressed concrete railway sleepers
- Post-tensioned and prestressed slabs and beams
- Centrifugally spun precast concrete pipes and poles
- Bridges
- Overpasses/viaducts
- Windmill foundations
- Large precast concrete elements
- Raft foundations for skyscrapers
- Self compacting concrete
- High rise structures, silos and slip formworks
- High strength concrete for columns, suspended slabs, heavy duty industrial floors and water retaining structures
- Ordinary foundations, slabs, beams and columns

- Free lime content (fCaO) ≤ 1.0%
- Alkali content (Na₂O equivalent) ≤ 0.60%
- C₃A content ≤ 8.0%
- Loss on ignition (LOI) ≤ 3.0%
ROADCEM HRB E3

**Characteristics**

Product type: Hydraulic Road Binder. Minimum compressive strength 22.5 MPa (N/mm²)
Conformity: Manufactured to the requirements of BS EN 13282-1
Constituents: Clinker and Pozzolana
Technical name: Hydraulic Road Binder HRB E3
Packaging: 50kg bag, 1 ton jumbo bag, bulk cement

**Ideal for**

- Stabilization of road base, sub base and sub grade materials and embankments
- Soils with either low or moderate plasticity
- In situ stabilization or pugmill blending

**Applications**

Roadcem is designed to provide optimal solutions for improving the engineering properties of soil:
- Strength and bearing capacity are increased
- Better volume stability by controlling swell and shrinkage - Better durability
- Modification of clay minerals enhances soil strength and bearing capacity

* Roadcem is under development
BAMBURI READYMIX CONCRETE

Characteristics
Description: Fresh customized concrete mix
Constituents: Bamburi Cement, tested and well graded aggregates (fine and coarse), water, admixture for special concrete characteristics

Look and feel: Flowing wet concrete mix, grey in colour

Product range
• Normal concrete classes C20, C25, C30, C35 MPa (or N/mm²)
• High strength concrete >C35 MPa (N/mm²)
• Specialised concrete
• Water proof concrete
• Subsets of specialized concrete like self compacting concrete

Conformity: All concrete classes manufactured to Kenya standards KS EAS 131 as adopted from EN 206 (European Norm) standards minimum order quantity: 4 Cubic meters delivered in branded transit mixer truck discharged into either a chute, pump or conveyor belt at site

Applications
• Suitable for all concrete works and can be used in both conventional and pump applications
• Residential
• High rise structures of any height
• Road works
• Dam construction
• Specialized works e.g. underground tanks, piles, mass concrete raft foundations, underground tanks, congested and ordinarily inaccessible sites, heavily reinforced sections etc.
Benefits

Dependable Quality
• Better quality concrete due to accurate weight batching instead of volumetric batching
• Laboratory tested constituent materials ensure quality of the end product
• Consistent strength by use of automated batching plants

Save time, planning and effort
• Plant and equipment adapted to customers project schedule
• Delivery of large volumes of concrete at a go-fast-tracking the project

Save on space and related costs
• No post-construction clean up costs
• Delivery to congested sites
• No need for council permits for sidewalk stock piling

Optimal raw material utilization
• No wastage during batching process
• Eliminates cement pilferage at site
• Laboratory tested and approved admixtures
• Optimized concrete mix design

Environmental standards compliance
• Eliminates noise disturbance caused by site mixers and large mixing gangs
• No dust pollution by use of bagged cement on site

Customer proposition
High quality customized ready concrete with all benefits of high quality Bamburi Products in concrete:
• On-time delivery to site
• Free site surveys and consultations
• Superior concrete handling techniques
• Provision of technicians for site tests and casting of cube moulds
• Guaranteed strength

On-site project batching plant with:
• Experienced professionals to run the plant at site
• Technical expertise and experience in concrete production
• Fleet of mixer trucks
• Pumping facilities
BAMBURIBLOX

Characteristics
Product Type: Precast concrete paving blocks
Constituents: Cement (Bamburi), sand, aggregates, colouring agent
Product look and feel: Hard, rough concrete. Grey, Black and Magenta in colour, depending on product
Delivered: In branded trucks fitted with crane packed in pallet of 10sq meters each

Applications
• Airport hangars
• Car parks
• Container depots
• Decorative walls
• Roads

Benefits
Cost effective
• Low cost of maintenance
• Average life 5 times asphalt
• Life cost 45% less than asphalt

Safe
• Lower noise level
• Visual demarcation
• Even riding surface - no potholes
BAMBURIBLOX

Benefits

Strong and durable
• All our heavy duty BamburiBlox carry the Diamond Mark of Quality.
• Accept concentrated point loads
• Strength increases with age
• Resistant to: abrasion, high temperatures, petroleum products, skidding

Simple
• Easy and fast to lay
• Easy to transport
• Very low skill required

Environmentally friendly
• Does not use petroleum-based product
• Highly aesthetic
• Recyclable therefore saving on scarce raw materials

Customer proposition

Great Customer Service
• Friendly customer care
• Free site surveys
• Fast response and short lead times
• Superior handling techniques
• Delivery service with tidy off-loading
• Maintenance advice

Product Guarantee
• Up to 15 years guarantee against defects in material
• Defects liability period of 1 year for laying services with up to 9 product variants to choose from
• Wide product range
• Available in a range of colours
BAMBURI PRECAST CONCRETE

Characteristics
Product type: Precast concrete
Constituents: Bamburi Cement, tested and well graded aggregates (fine and coarse), water and coloring agent
Look and feel: Hard, rough, dry concrete products, grey in color

Delivered in branded trucks fitted with crane

Product range
• Box drain
• Concrete wall panels
• Fencing posts
• Hollow blocks
• Inverted block drainage (IBDs)
• Paving slab
• Road channels
• Road kerb

Applications
• Estate, farm, industrial and main roads
• Parking areas, pathways and driveways
• Factories, warehouses and grading halls
• Airport hangars, container depots and service stations
• Decorative walls, garden yards and pool surrounds
• Hotel entrances, shop fronts and patios
• Institutions, places of worship and shopping malls
• Horticulture houses and recreational areas

Benefits
Simple
• Easy and fast to lay
• Easy to transport
• Very low laying skills required
• Only local resources needed

Cost Effective
• Low cost of maintenance
• Safe
• Visual demarcation
• Greater visibility due to excellent light reflection

Strong and durable
• Strength increases with age
• Resistant to: abrasion, high temperatures, petroleum products, skidding

Environmentally Friendly
• Does not use petroleum-based products
• Highly aesthetic
• Recyclable therefore saving on scarce raw materials

Customer proposition
• Great customer service
• Free site surveys
• Faster response and short lead times
• Superior handling techniques
• Delivery service with tidy off-loading
• Maintenance advice
• Wide product range
• Available in a range of colours

* For more information on Bamburi Concrete, visit our website: www.bamburiconcrete.com
**AVAILABLE ON ORDER**

**Sulphate Resistant Cement (SRC)**
Composition: Portland Clinker, gypsum
Conformance: Conforms to BS 4027 standard

**Benefits**
- Improved 28 day strength
- Resistance to sulphate attack

**Applications**
- Sites with high sulphate content in soil or ground water
- Areas susceptible to sulphate attack
- Industrial waste
- Sewerage

**Slag Cement**
Composition: Portland Clinker, blast furnace, slag
Conformance: Conforms to KS-EAS 18:1 cement standards adopted from EN – 197 part1 specifications

**Benefits**
- Resistance to sulphate attack

**Applications**
- Sites requiring high chemical resistance
Quality Control

Local Standards
• Our cement is manufactured in accordance to the local standards Kenya Standards (KS EAS 18-1) that are harmonized across East Africa
• These are enforced by Kenya Bureau of Standards (KEBS) and have certification permits issued. All our products have standardization mark permits and the superior Diamond Mark of Quality certificates from KEBS epitomizing excellent consistent performance on quality and compliance to standards

International Standards
• Our cement also adheres to the European Norm cement standards (EN 197-1) and is regulated by LafargeHolcim internationally
• We have the ability to tweak parameters to conform to other international standards e.g. Chinese standards due to adjustments on our own clinker production

LafargeHolcim Quality Management
• Internationally regulated/monitored by LafargeHolcim through Global Quality Management Systems applicable to all LafargeHolcim cement plants (155 in 2013)
• LafargeHolcim ensures every laboratory meets the highest standards through regular assessment of the Lab Accuracy Index (LAI) on our facilities
CEMENT QUALITY CONTROL

We have invested in an elaborate 24hr quality management/ testing system.

- **Sampling**
  - Quarry Raw Materials
  - Drilling Every 5 meters
  - Raw Material
  - Quality/ chemistry

- **Lab Testing**
  - Kiln Raw Meal
  - Every 2 Hours
  - Fineness
  - Minerals/Chemistry
  - Mixing
  - Burning ability

- **Quality**
  - Burning Clinker
  - Every 1 Hour
  - Burning
  - Chemistry

- **Milling & at Silo (cement)**
  - Every 2 Hours
  - 24 hour Chemical & Physical Testing
  - Early strength
  - 28-day strength
  - Setting time
  - Chemical Analysis
  - Consistency

* Bamburi Cement undertakes rigid quality control at each stage of production of cement.
KENYA BUREAU OF STANDARDS CERTIFICATION
NGUVU 32.5 R (ATHI RIVER)

Diamond Mark of Quality Certificate

Standardization Mark
KENYA BUREAU OF STANDARDS CERTIFICATION
TEMBO 32.5 N

Standardization Mark

PERMIT TO USE THE STANDARDIZATION MARK
THE STANDARDS ACT (CAP. 496 OF THE LAWS OF KENYA)

PERMIT IS GRANTED TO:
NAME OF FIRM: BAMBURI CEMENT (NGP) LTD
POSTAL ADDRESS: P.O BOX 524 ATHI RIVER 00264
PHYSICAL ADDRESS: OLD MOMBASA ROAD
TELEPHONE NO.: 046-22886/9
FAX NO.: 046-22886
E-MAIL ADDRESS: corp-info@bamburi.lafarge.com

STANDARDIZATION MARK NO.: 29280
EFFECTIVE FROM: 2017-04-24
EXPIRES ON: 2018-04-23
DATE OF ISSUE: 2017-04-24

to use the standardization mark specified in the first row hereunder upon and in respect of the commodity and brand specified in the second and third rows there of, which commodity, conform to the standard specification in the fourth row.

1. STANDARDIZATION MARK

2. DESCRIPTION OF THE COMMODITY UPON WHICH THE STANDARDIZATION MARK IS TO BE USED: CEMENT CEM IV/B 32.5N

3. BRAND NAME: TEMBO


NOTE: EVERY PERMIT HOLDER SHALL PAY AN ANNUAL FEE IN RESPECT OF EACH PERMIT GRANTED OR RENEWED.

MANAGING DIRECTOR / AUTHORIZED OFFICER
KENYA BUREAU OF STANDARDS

Kenya Bureau of Standards

Cert-01
KENYA BUREAU OF STANDARDS CERTIFICATION
POWERMAX 42.5

Standardization Mark

PERMIT TO USE THE STANDARDIZATION MARK
THE STANDARDS ACT (CAP. 496 OF THE LAWS OF KENYA)

PERMIT IS GRANTED TO:
NAME OF FIRM:
BAMBURI CEMENT LTD [MSA]
POSTAL ADDRESS:
P.O. BOX 92029 MOMBASA
80100,
PHYSICAL ADDRESS:
OFF MOMBASA-MALUNDI ROAD
TELEPHONE NO.:
041-548550/1/17
FAX NO.:
041-5485257
E-MAIL ADDRESS:
mlrangingol@bambugi.lafrago.com

PERMIT NO.:
21060
STANDARDISATION MARK NO.:
CEM I IIB - L 42.5 N
EFFECTIVE FROM:
2017-04-01
EXPIRES ON:
2018-03-31
DATE OF ISSUE:
2017-03-06

to use the standardization mark specified in the first row hereunder upon and in respect of the commodity and brand specified in the second and third rows there of, which commodity, conform to the standard specification in the fourth row.

1. STANDARDIZATION MARK

2. DESCRIPTION OF THE COMMODITY UNDAR WHICH THE STANDARDIZATION MARK IS TO BE USED

3. BRAND NAME

4. STANDARD SPECIFICATION (Number and Title)


NOTE: EVERY PERMIT HOLDER SHALL PAY AN ANNUAL FEE IN RESPECT OF EACH PERMIT GRANTED OR RENEWED.

MANAGING DIRECTOR / AUTHORIZED OFFICER
KENYA BUREAU OF STANDARDS

Kenya Bureau of Standards
KENYA BUREAU OF STANDARDS CERTIFICATION
POWERPLUS 42.5

Diamond Mark of Quality Certificate

Standardization Mark
KENYA BUREAU OF STANDARDS CERTIFICATION
POWERCRETE 52.5

Diamond Mark of Quality Certificate

Standardization Mark

Appendix

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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</thead>
<tbody>
<tr>
<td>DIAMOND MARK OF QUALITY</td>
<td>DESCRIPTION OF THE COMMODITY</td>
<td>QUALITY SPECIFICATION OF THE COMMODITY</td>
<td></td>
</tr>
<tr>
<td>CEMENT: CSM 1 52.5N</td>
<td>POWERCRETE</td>
<td>KS EAS 14-1: EAST AFRICAN STANDARD FOR COMPOSITION, SPECIFICATION AND CONFORMITY CRITERIA FOR COMMON CEMENTS</td>
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NOTE: 1. USE STANDARD MARK ONLY WHERE THE ABSOLUTE REQUIREMENTS ARE MET. 2. USE STANDARD MARK ONLY WHERE THE ABSOLUTE REQUIREMENTS ARE MET. 3. USE STANDARD MARK ONLY WHERE THE ABSOLUTE REQUIREMENTS ARE MET. 4. USE STANDARD MARK ONLY WHERE THE ABSOLUTE REQUIREMENTS ARE MET.
KENYA BUREAU OF STANDARDS CERTIFICATION
READYMIX CONCRETE

Diamond Mark of Quality Certificate

Standardization Mark

NOTE: A BOLD DIAMOND MARK HELD HORIZONTALLY ENGRAVED IN CONCRETE, IN RESPECT OF THE COMMODITY, AND IN ACCORDANCE WITH THE SPECIFICATIONS FOR THE STANDARDS MARK, MUST BE PROVIDED ON ALL KINDS OF CONCRETE PRODUCTS, INCLUDING READY MIX CONCRETE.
KENYA BUREAU OF STANDARDS CERTIFICATION
BAMBURIBLOX

Diamond Mark of Quality Certificate

Standardization Mark

to use the standardization mark specified in the first row hereunder upon and in respect of the commodity and brand specified in the second and third rows hereunder, which commodity, conforms to the standard specifications in the fourth row.
KENYA BUREAU OF STANDARDS CERTIFICATION
BAMBURI CONCRETE

Standardization Mark

PERMIT TO USE THE STANDARDIZATION MARK
THE STANDARD ACT CAP 49 of THE LAW OF KENYA

PERMIT IS GRANTED TO:
NAME OF FIRM: BAMBURI SPECIAL PRODUCTS LTD

STANDARDIZATION MARK NO.: 33739

POSTAL ADDRESS: P.O. BOX 30089 NAIROBI

EFFECTIVE FROM: 2017-05-29

PHYSICAL ADDRESS: KILENJE ROAD

EXPRESS IN: 2017-05-29

TELEPHONE NO.: 0723-832169/812-813883

DATE OF ISSUE: 2017-05-29

E-MAIL ADDRESS: —

To use the standardization mark specified in the first row hereunder upon and in respect of the commodity and brand specified in the second and third rows there of, which commodity, confers in the standard specification in the fourth row.

1. COMMUNICATION MARK

2. DESCRIPTION OF THE COMMUNITY MARK AND ANY DESIGNATION WHICH IDENTIFIES THE ARTICLE (If any)

3. COMMUNICATION PARAMETERS

4. COMMUNICATION DETAILS (If any)

KENYA BUREAU OF STANDARDS

MANAGING DIRECTOR / AUTHORIZED OFFICER

KENYA BUREAU OF STANDARDS

KEBS KEBS KEBS KEBS KEBS KEBS KEBS KEBS KEBS

Standardization Mark

PERMIT TO USE THE STANDARDIZATION MARK
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KENYA BUREAU OF STANDARDS

MANAGING DIRECTOR / AUTHORIZED OFFICER

KENYA BUREAU OF STANDARDS

KEBS KEBS KEBS KEBS KEBS KEBS KEBS KEBS KEBS

The permit is subject to the conditions specified by the Kenya Bureau of Standards.
LafargeHolcim has the world’s largest research centres for construction materials located in Lyon, France. It also has a network of Construction Development Laboratories around the world.

The centre provides expertise and services and prospective R & D, R & D construction solutions, transfer and country support.

**R & D Challenges**

- Develop concrete solutions to improve energy efficiency in buildings
- Develop products and solutions providing safe, rapid and easy implementation
- Design affordable housing solutions to facilitate access to decent housing while guaranteeing the same level of performance
- Optimize our industrial processes to reduce waste and increase recycling
- Encourage the use of substitute fuels and raw materials
- Minimize the consumption of water and develop solutions to improve its management
- Develop products that ensure the long-lasting appearance of buildings
- Enhance health, comfort and well-being
MAJOR PROJECTS UNDERTAKEN USING OUR CEMENT
Nyali Bridge

Location: Mombasa, Kenya
- Constructed in 1979
- Undertaken by Sumitomo Mitsui Construction company – Japan
- A concrete box girder bridge connecting Mombasa island to the North mainland, measures 330m long by 26.39m wide
- Constructed using Bamburi Sulphate Resistant cement

Times Tower Building

Location: Nairobi, Kenya
- Constructed from 1997 - 2000
- Built by Mugoya Construction Company - Kenya
- At 38 storeys, it is the second tallest tower in East and Central Africa measuring 140metres
- Used Bamburi Powerplus 42.5 and Nguvu 32.5
- Consumed 40,000 tons of cement
Turkwell Gorge Hydro Power Station

Location: North Western, Kenya
- Constructed from 1986 - 1991
- Built by Spie Batignolles - Italy
- A double-curvature arch dam, 150m high and 160m along its crest with 7km of water tunnels and access galleries
- Consumed 160,000m³ of concrete, approx 65,000 tons of cement
- Constructed using a special Sulphate Resistant cement (SPRZ 35) from Bamburi

Standard Gauge Railway

Location: Mombasa to Malaba
- Contractor: China Road and Bridges Corporation
- CEM I 42.5 & 52.5 manufactured to conform to not only National Chinese cement standard GB 175-2007 but also Chinese Railway Technical Standard TB 10424 with a Specific Surface Blaine requirement of between 3000-3500, fCao <1% and LOI range of 3.0 & 3.5 for 52.5 and CEM I 42.5 respectively
- Bulk fleet size capacity increased fleet to >120 trucks from < 50 trucks initially to serve the project
- To help buffer stocks at site, 1 Ton jumbo bags were introduced
- Production capability enhanced through stretch production to meet 30kt monthly demand
- Safety checks done on 17 different sites along the railway line by Bamburi Health & Safety team
Location: Nairobi - Kenya

Roads & Infrastructure Projects
- Northern Corridor Transport improvement project
- Thika Road expansion project
- Jomo Kenyatta International expansion project
- Seven Forks Dam projects
- Kisumu Airport rehabilitation and expansion project
- Sondu Miriu Hydropower Dam

Social Amenities
- The Junction Shopping Mall
- 112 Bed Mama Lucy Kibaki Referral Hospital
- 5400 National Housing Corporation Units
- 5000 Housing Units-Nyayo Embakasi Estate
Among many other projects

Buildings
- American Embassy
- Japanese High Commission
- Canadian High Commission
- English Point Marina, Mombasa
- British High Commission
- 5 Star Tribe Hotel
- 5 Star Panari Hotel
- 5 Star Kampala Serena Hotel
- Villa Rosa Kempinski Hotel
VALUE ADDITION
Training and Development
Our Training and Development Strategy highlights the need to proactively develop a competence base and leadership capabilities to meet the rapidly changing requirements of the business sector we operate in and the surrounding environment.

We offer employees a variety of development opportunities using different methods: growing within one’s current role or taking on new challenging tasks (job rotation); learning from others (mentoring); learning online (eLearning); supporting individuals in realizing their potential (coaching); and by providing formal training opportunities.

Diversity and Inclusion
Diversity & Inclusion has always been a part of all we do. We believe that having a corporate culture of respect, collaboration and inclusion is a shared responsibility that drives growth and innovation, enhances operational excellence and makes a positive impact in the lives of our customers and the communities we serve. It’s part of our purpose, values and is critical to business growth.
Bamburi Cement operates a mobile concrete laboratory as a value added service to users of our products to help them test, innovate, troubleshoot and optimize their operations.

The mobile laboratory was created to conduct all the physical and chemical tests typically needed to analyze cement, aggregate and concrete performance.

This mobile laboratory is uniquely capable of instantaneously testing materials on site, making it possible to adjust concrete mixes mid-way as necessary to avoid issues during construction. This is a cost-effective alternative for our customers to conduct continual and routine performance testing to ensure the quality of materials used for their projects meets the required standards.

Beyond the added flexibility afforded to customers by having the equipment accessible on site, this innovation also provides them access to Bamburi Cement’s expertise in cement, aggregates and concrete through our technical team managing the lab.
Maskani is a Bamburi Cement initiative on Affordable Housing targeted at the Individual Home Builder. The Maskani initiative assists a home owner construct their home and enables them achieve affordability through the provision of architectural designs, accompanying bill of quantities, schedule of materials and onsite technical assistance. The Maskani initiative covers residential and mass housing construction.

Some of the housing types that customers under this initiative benefit from include:

- Bungalows
- Maisonettes
- Bedsitters
- Apartment blocks (under the mass housing initiative)

Customers can also benefit from different construction techniques based on their preference.

Some of the construction techniques include:

- Conventional Brick and Mortar
- Alternative building material - stabilised soil blocks, EPS panels and precast concrete members
BAMBURI M-SERVICE

This is a solution that uses the mobile phone to receive and send out information. The solution relies on the available mobile network providers to carry information to and from the customers. Mservice provides a three pronged answer in the form of:

- **A mobile Application** - the application is available on the Google App Store or Play Store and can be downloaded on any android phone

- **SMS** - the company acquired short codes from mobile networks, which allow for messaging to and from Bamburi. SMS messages from the customers are converted into emails that are available on a platform to all customer service agents in the two service centres in Nairobi and Mombasa

- The service allows for mobile payments through selected banks

**Features**
- Customers can easily place orders
- View mini statements
- Query order status
- Query account balances
- Request for statements, invoices and receipts
- Receive loading notifications
- Receive payment notifications once their accounts are credited with funds
- Confirm receipt of cement deliveries
- View price lists
- View product range
- Provide feedback to Bamburi
- Bamburi is also able to provide general information through the bulk SMS option provided on the platform

**Services**
- Key Account Management
- Technical support
- 24 hour delivery to site
- Dedicated Customer Service team
- Dedicated Call Centre to address all cement inquiries, order placements, delivery follow up, complaints and compliments

**Products**
- Largest cement product range
- 50kg bagged cement
- >1000kgs in Jumbo bags
- Bulk Cement
- Concrete paving blocks
- Precast products
- Readymix concrete

Information at your fingertips
OTHER VALUE ADDED SERVICES

Key Account Management
Dedicated team of technical experts

Area of focus
• Focus on infrastructure and medium to large projects
• Free consultation
• Regular site visits
• Offer customized value proposition

Bulk Service
All our cement can be delivered in bulk to site - over 60 dedicated bulkers
• We dedicated 120 bulkers to the Standard Gauge Railway project delivering cement to 17 sites across a distance of more than 500km.
  In 2015 alone, we delivered approximately 280kt of cement to this project
• Free technical consultation

Our value proposition
We are the only integrated one stop shop for all cement and concrete solutions.

We provide the WIDEST and most INNOVATIVE range of Cement and Concrete solutions.
SILO STORAGE CAPABILITY - 60,000 TONS

Mombasa Plant
- 8 silos x 1,500 tons each
- 1 silo x 3,500 tons

Mombasa Port - Mbaraki
- 3 silos x 6,000 tons each

Nairobi Grinding Plant
- 2 silos x 8,000 tons each

Nairobi Kitui Road – Industrial Area
- 1 silo x 2,000 tons
PAYMENT INFORMATION

Payments can be made in the following banks. Always ensure that the bank slips indicate the trading name of the customer.

**Equity Bank**
A/C name: Bamburi Cement Ltd.
A/C no.: 0810294880883
Bank: Equity Bank
Branch: Equity Centre, Nairobi.
(For Equity, always indicate Bamburi customer a/c number)

**Citibank**
A/C name: Bamburi Cement Ltd.
A/C no.: 101268403
Bank: Citibank N.A.
Branch: Nairobi
Branch code: 16000

**KCB**
A/C name: Bamburi Cement Ltd.
A/C no.: 1108366384
Bank: Kenya Commercial Bank
Branch: Treasury Square, Mombasa

**Standard Chartered**
A/C name: Bamburi Cement Ltd.
A/C no.: 0106006855300
Bank: Standard Chartered
Branch: Kenyatta Avenue, Nairobi

**Standard Chartered Dollar Account**
A/C name: Bamburi Cement Ltd.
A/C no.: 8706006855300
Bank: Standard Chartered
Branch: Kenyatta Avenue, Nairobi

**Citibank Dollar Account**
A/C name: Bamburi Cement Ltd.
A/C no.: 101268411
Bank: Citibank N. A.
Swift Code: CITIKENA

**KCB Dollar Account**
A/C name: Bamburi Cement Ltd.
A/C no.: 1152387731
Bank: Kenya Commercial Bank
Branch: Treasury Square, Mombasa

**Cooperative Bank**
A/c name: Bamburi Cement Ltd.
A/c no.: 01149696014400
Branch: Nairobi Business Centre - Ngong Road
Bank code: 11051
Swift: KCOOKENA
CONTACTS

Corporate Office
Location: 6th floor, Kenya Re Towers, Upper Hill, off Ragati Road
Telephone: 254 (020)2893000 / 2710487
Email: corp.info@lafargeholcim.com
Website: www.lafarge.co.ke

Nairobi Customer Service Centre
Location: Nairobi Grinding Plant, Athi River
Telephone: +254-020-8091109
SMS: 22857
Short code: 20767
Email: ke-customer.service@lafargeholcim.com
Website: www.lafarge.co.ke

Mombasa Customer Service Centre MSAP
Location: Mombasa Plant, Mombasa
Telephone: +254-020-8091109
SMS: 22857
Short code: 20767
Email: ke-customer.service@lafargeholcim.com
Website: www.lafarge.co.ke

Bamburi Special Products - Nairobi sales office
Location: Kitui Road, off Kampala Road, Industrial Area
Telephone: 0722 632 289/0733 632 145
Email: bsp.info@lafargeholcim.com
Website: www.bamburiconcrete.com

Lafarge Eco Systems - Mombasa
Location: Off Mombasa-Malindi Road
Telephone: 0202 101 000/ 0725 616 632
Email: info.les@lafargeholcim.com
Website: www.lafargeecosystems.co.ke

Hours of operation
The Customer Service Centres
Athi River and Mombasa
Monday - Sunday, 24 hours

The Corporate Office - Upper Hill, Nairobi
Monday - Friday, 08:00am - 5:00pm
Weekends and Public Holidays - closed