

Bamburi Cement Limited is East Africa's leading cement producer with an annual capacity of 3.2 million tons, and a member of Lafarge Group - the world's largest building materials supplies group. Bamburi is one of the most technologically advanced yet environmentally responsible cement producers in Africa.

All Bamburi Cement products are produced under stringent quality controls in line with Kenyan and EN (European Norm) standard specifications. Bamburi Cement products have been awarded the superior Diamond Mark of Quality certificate by the Kenya Bureau of Standards, epitomising excellent, consistent performance on quality and compliance to standards.

Bamburi Cement provides the **WIDEST** and most **INNOVATIVE** range of Cement and Concrete Solutions.

Our Vision

To be the undisputed leader and preferred partner by providing innovative solutions for nation building.



Contact us on

Email: ke-customer.service@lafargeholcim.com Telephone: 020 661 4000 Website: www.lafarge.co.ke



TEMBO 32.5 CEMENT For General Building and Finishing









TEMBO CEM IV/B(P) 32.5N

General

TEMBO 32.5N is a general purpose cement with wide applications in domestic construction projects. Bamburi Cement manufactures TEMBO 32.5N cement at the Nairobi Grinding Plant in Athi River.

Composition

TEMBO CEM IV/B(P) 32.5N is portland pozzolana cement formulated from Portland cement clinker interground with natural pozzolana according to the physical and chemical requirements of the harmonized East African Standard KS EAS 18-1 composition, specifications and conformity criteria for common cements.

KS EAS 18-1 is an adoption of the European Norm EN 197-1 cement standard.

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.
- Improved sulphate resistance.

Certification

TEMBO 32.5N has a standardization mark No. as certified by the Kenva Bureau of Standards.



Applications Mortar works

- Brick laying
- Plastering
- Rendering

Structural applications/Reinforced concrete

- Suspended slabs
- Columns
- Beams
- Staircases

Medium strength concrete

- Mass concrete
- Domestic floors, foundations and footings

Low strength concrete

· Poles and post foundations

Bamburi Cement manufactures **TEMBO 32.5N** under strict guality assurance and guality control procedures to ensure optimum product performance and consistency.

There are many variables that affect concrete performance that are beyond the control of the cement manufacturer.

Skilled persons should use cement with special attention given to batching, mixing, placing, compaction, finishing and curing.

The judicious selection of concrete constituent materials, with special emphasis on aggregates coupled with proper concrete mix design process and testing of trial mixes will assist users in obtaining the best results.



HANDLING AND STORAGE

Transport cement in vehicles with adequate protection from humid weather. Store cement on timber pallets at least 10cm

above the floor in a dry building free from moisture or water.

Stack cement to a maximum of 10 bags. Use the cement in a first in first out basis.

AGGREGATES AND MIXING

Use sand and aggregates that conform to relevant standards.

Accurately measure all materials with a suitable container, wheelbarrow or bucket.

Mix thoroughly until a uniform color is obtained.

WATER



Use clean water without impurities (e.g salts, grass, mud etc) for mixing concrete or mortar. Use the minimum amount of water required to make the mix workable.

The use of excess water will reduce the concrete or mortar strength.

CURING



Keep concrete plaster moist for at least 7 days to prevent cracking and to ensure increase in strength.

Spray gently with water or protect it with plastic sheets, wet hessian or moist sand.

Health and safety /Environmental advisory



When working with cement wear safety glasses and gloves.



Wash you hands after working with wet cement.



In the event of cement contact with eyes, rinse thoroughly with water and get medical attention if necessary. Keep cement out of reach of children.

Do not litter, dispose in a designated dustbin.



Packaging can be reused or recycled.



Do not burn, burning plastics affects the environment.

