



## About Us

Hima Cement Limited is a subsidiary of East Africa's leading cement producer, Bamburi Cement Limited, and a member of the world's largest building materials producer LafargeHolcim.

The Company manufactures ordinary portland cement and pozzolanic portland cement under stringent quality controls in line with both Uganda National Bureau of Standards and EN (European Norms) standard specifications providing a quality reliable product to its customers.

Hima Cement products are sold in both Uganda and the neighbouring Rwanda, Democratic Republic of Congo, Burundi and Southern Sudan. The Company is committed to the protection of the environment and the welfare of the community and engages in various community relations programmes and environmental rehabilitation efforts.



## Our Vision

To be the preferred provider of cement and concrete based building solutions in East Africa with a strong focus on customer experience.

### HIMA CEMENT LIMITED

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## FOR GREATER STRENGTH AND SPEED, BUILD WITH SUPASET 32.5R.



**Hima**  
cement  
Part of you. From the start

# SUPASET 32,5 R

## General

**SUPASET 32.5R** is a newly designed innovative cement specifically made for fast setting dark textured precast applications, better flowable concrete with less water addition, lower water:cement ratio, a key benefit for higher strength gain as well as lower cement dosage.

**SUPASET 32.5R** is manufactured out of the Hima Cement factory in Kasese, Uganda in accordance to the Uganda Cement Standard (US 310-1: 2016) adopted from the European Standard (EN 197-1).

**SUPASET 32.5R** is manufactured out of carefully selected raw materials to give the cement a dark texture, low water demand as well as high rapid strength gain, achieving more than 40% of designed strength within 2 days after application.

## Benefits

Due to its high early strength and rapid setting, **SUPASET** offers improved turnaround during production of precast products thus improving productivity and profitability in the precast business.

**SUPASET 32.5** brings about rapid hardening, durability as well as value for money for end users in precast and concrete applications.

## Application

- Precast products like bricks and blocks, pavers, culverts, precast slabs, drainage pipes etc.
- Normal and reinforced concrete application.
- Darkened floor finishes.
- Rapid strength gain requirements.



US 310-1:2001



## Recommended Mix Proportions for Supaset 32.5R

SUPASET cement is suitable for	NUMBER DENOTES VOLUME PROPORTIONS			
	CEMENT	SAND/ QUARRY DUST	AGGREGATE/ STONES	
High Strength Concrete 25 – 30 Mpa (Suspended slabs, water tight concrete, reinforced concrete, heavy duty industrial floors)	1	1	2	
Medium Strength Concrete 20 – 25 Mpa (Driveways, light industrial floor, unreinforced concrete)	2	3	3	
Low strength concrete 10 – 15 Mpa (Foundations, footings, domestic floors, reinforced concrete)	2	4	4	
Mortar for bricks & block making	1	3	-	
Mortar for plastering	1	4	-	

NOTE 1: Use the same size container for measuring all the material in a batch – see volume proportioning above

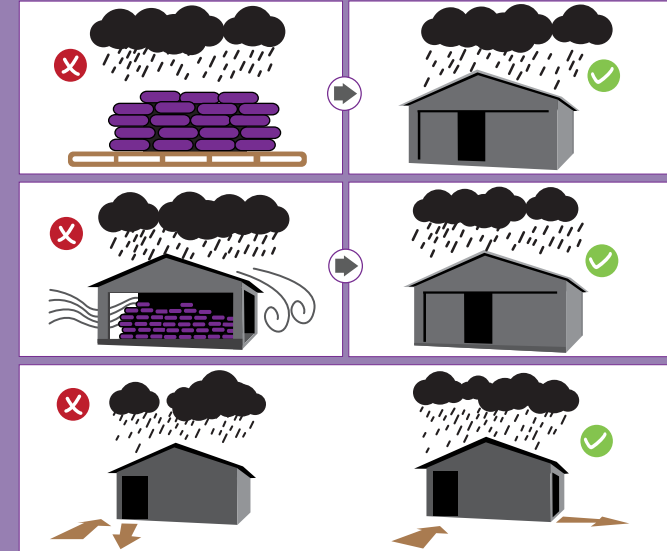
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## Storage

For best results, remember to follow these few basic steps to keep your cement purchases in good condition:

1. Stored cement must not be exposed to moisture and water.
2. Remember that this does not only mean protection from rain. Bags left on the ground will draw moisture from the soil.
3. Preferably, store loose bags in a warehouse or waterproof shed, taking care to:
  - Store so that the oldest cement can be used first (FIFO: First in, First out).
  - Keep loose bags off the ground/floor. Use plastic sheeting.

4. If cement has to be stored outside:
  - Create a platform with timber slates covered in plastic sheeting on which to place loose bags.
  - Cover the bags with sheeting to protect them from the harsh weather elements.
  - Create a ridge for the sheeting so that rain runs off instead of forming a pool.
  - Weigh down the edges of the sheeting with stones or timber to prevent it from being dislodged by high winds.



## Safety First at all times



When dealing with cement, the following safety measures should be adhered to at all times:

- Avoid contact with cement (skin, eyes, and mouth). Wear gloves where possible.
- Skin exposed to wet concrete should be washed as soon as possible.
- Wear protective masks in high cement and dust areas.
- Medical attention should be sought in cases of excessive inhalation or eye contamination.