ALL PURPOSE CEMENT

ASK FOR AFRISAM



STRUCTURAL CONCRETE RESIDENTIAL CONCRETE BRICK & BLOCK MASONRY

SUPERIOR QUALITY CEMENT

AfriSam

www.afrisam.com

Creating Concrete Possibilities

AfriSam All Purpose Cement

Mixes for concrete

Low-strength concrete

10-15MPa (nominal at 28 days)

Medium-strength concrete

15-25MPa (nominal at 28 days)

for wastage.

2 bags = 1 wheelbarrow

Suitable for unreinforced foundations for single-storey houses and free-standing walls. Allow an additional 10% of required quantities for wastage.

Suitable for reinforced foundations and slabs, light-duty

house floors, paths, patios, steps, driveways and garage

floors. Allow an additional 10% of required quantities

items such as flagstones and heavy-duty floors such as

workshop floors. Allow an additional 10% of required

2 bags = 1 wheelbarrow



A 9,23 bags (1=50kg)

0,6m

0.6m

1m

quantities for wastage. 2 bags = 1 wheelbarrow

High-strength concrete 25-30MPa (nominal at 28 days)

Ultra high-strength concrete

45MPa (nominal at 28 days)

Suitable for suspended structural beams and slabs, columns and water-retaining structures. Allow an additional 10% of required quantities for wastage.

2 bags = 1 wheelbarrow

Mixes for mortar

Class I - Mortar

Highly-stressed masonry incorporating high-strength structural units as used in multi-storey loadbearing buildings and walls exposed to severe dampness.

Class II - Mix A

Exterior/Exposed to dampness.

Class II - Mix B

Interior/Dry.

Batching by bucket
Batching by bucket

All Purpose Cement
Building sand
Approximate yield

Image: Strate S



1,20m



A

8.33 bags (1=50kg)

0

1.22m

0,24m



Batching by wheelbarrow



Quantities per m³ of concrete



Quantities of popular sizes of masonry units and corresponding mortar requirements

1m

Exterior/Exposed to dampness

Quantities per m³ of concrete

A

9.23 bags (1=50kg)

Masonry unit type	Masonry unit size (mm)			Masonry units per	Mortar required in m ³	
	Length	Width	Height	m² (single leaf wall)	Per 1000 units	Per 100m ² of walling
Standard brick	222	100	75	52	0,32	1,66
Maxi brick	290	140	90	34	0,55	1,87
Common brick	390 390 390	90 140 190	190 190 190	13 13 13	0,53 0,83 1,12	0,69 1,08 1,46

Quantities for mix B mortar

Interior/Dry

Masonry	Masonry unit size (mm)			50kg bags of All Purpose	Cubic metres of building	
unit type	Length	ength Width Height		Cement per 1000 units	sand per 1000 units	
Standard brick	222	106	73	2,1	0,4	
Maxi brick	290	140	90	3,6	0,7	
Common brick	390 390 390	90 140 190	190 190 190	3,5 5,5 7,4	0,7 1,1 1,4	

Notes

- 1. The tables are based on exact sizes of solid masonry units with 10mm thick bedding, 10mm thick vertical joints and no wastage.
- 2. There are a number of factors which may influence mortar quantities. The following adjustments should be made:
- To allow for wastage, increase all mortar mix quantities:
- by 10% for excellent control on site
- by 30% for average control on site
- For hollow units, reduce mortar quantities by:

Width of units, mm	% reduction
90-110mm	20
140mm	0
190-220mm	40

- For units with perforations or holes, increase mortar quantities by 15%.
- For units with frogs with the frog laid face up (as required for structural walls), increase mortar quantities by 15%.

Mixes for plaster

Class II - Mix A

Exterior/Exposed to dampness.

Batching by bucket



Batching by wheelbarrow



Quantities per m³ of concrete



Area of plaster per 2 bag mix

All Purpose Cement	Plaster thickness	Area of wall (m ²)
Andar	10mm	24
A	15mm	16
1 A	20mm	12

Class II - Mix B

Interior/Dry.

Batching by bucket



Batching by wheelbarrow



Quantities per m³ of concrete



Area of plaster per 2 bag mix

All Purpose Cement	Plaster thickness	Area of wall (m ²)
Antsar	10mm	30
A	15mm	20
	20mm	15





Only use sufficient water to make the mixture workable. Excessive water use results in reduced strength.

Retempering

All mixes should be used within a maximum of two hours after being mixed and must never be retempered by mixing in additional water, as this reduces the resultant strength of the mix.

Curing

After your concrete, mortar and plaster work has been completed, it is essential to protect it from the sun and wind by covering it with a plastic sheet, damp sand or hessian and to keep it moist for a minimum of 7 days.

Cold weather - CAUTIONARY NOTE

All cements gain strength at a slower rate at low temperatures and concrete, mortar and plaster must be protected from freezing.





A masterpiece of cement engineering

AfriSam All Purpose Cement is the result of careful research and development by our cement technicians. It is a specially blended high quality cement for use in all structural, building and masonry applications and possesses the following properties:

- Reduces heat of hydration in mass concrete.
- Improves concrete's resistance to chemical attack, including sulphate, chloride and soft water.
- Makes concrete highly resistant to alkali-aggregate reaction.
- Reduces permeability of concrete in water-retaining structures.
- Is easy to work with and produces consistently excellent results every time.

This consistent quality, versatility and proven strength make it the choice for builders, architects, engineers, contractors and DIY enthusiasts.

AfriSam quality guaranteed

AfriSam stakes its reputation on consistently high quality products and our All Purpose Cement is no exception.

- AfriSam manufacturing facilities are ISO 9001 certified.
- We have the highest possible Quality Management Systems.
- AfriSam All Purpose Cement fully complies with the SANS 50197 cement specification for common cements.
- The composition of the cement is constantly monitored and maintained to guarantee high quality performance in the 42,5N MPa strength class.

Performance

AfriSam All Purpose Cement produces durable concrete, mortar and plaster that will remain strong for years. It can be successfully used in any application where high early strength is not of primary importance. Its long-term strength is consistent with cements in the 42,5N MPa strength class.

The choice for every job

AfriSam All Purpose Cement offers consistent strength, workability and durability, making it ideal for the following applications:

- Brick and block making.
- Reservoirs and swimming pools.
- Precast operations.
- Mining applications.
- Structural concrete.
- Plaster, mortar and shotcrete.

Tips for storage

- Store in a dry enclosed area.
- Store off the floor on a wooden pallet or plastic sheeting to prevent moisture absorption.
- Keep doors and windows closed to eliminate airflow.

Availability

AfriSam All Purpose Cement is available at reputable merchants in areas where AfriSam is supplied. Please contact our customer service department for the location of your nearest stockist.



Health and safety

Occupational exposure limits to cement are recommended in the Occupational Health and Safety Act and summarised as follows:

- The recommended limit for total inhalable dust is 10mg/m³ and the respirable recommended limit is 5mg/m³.
- Direct skin contact for extended periods can result in severe burns.
- Suitable attire should be worn to prevent dust inhalation and direct skin contact.
- A detailed Safety Data Sheet is available on request.

Client support

Behind every bag of cement is AfriSam's unique and highlydeveloped sales support, technical service and supply infrastructure. This is to ensure that each of our customers can rest assured that every bag is of the highest quality. Our fully-equipped laboratory is run by qualified technicians who are ready to assist with specific requirements.

AfriSam is committed to sustainable development

AfriSam is committed to sustainable development. As such, we strive towards:

- Legal compliance at all times.
- Optimal use of natural resources.
- Waste reduction.
- Reduced use of fossil fuels.
- Minimising environmental degradation and pollution.
- Employee training and stakeholder engagement.

CO₂ rating

To enable consumers to make informed purchase decisions, all AfriSam bags now reflect the carbon rating of each product.

Delivering on quality in a responsible way

Through our commitment to sound environmental stewardship, we offer high quality products and customer peace of mind.

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OUR QUALITY PROMISE



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With the planet as one of our core values, we assess the carbon footprint of each and every one of our operations and products while actively striving to drive down our impact on the environment. AfriSam's commitment to superior performance gives customers the peace of mind that comes with guaranteed technical excellence, top quality products, sustainability and continuous innovation.