

CHARACTERISTICS	
Product type:	General purpose cement. Compressive strength of 32.5 MPa (N/mm2)
Conformity:	Conforms to the EA standard US EAS 18 -1 or (US 310)
Constituents:	Clinker, Gypsum and Pozzolana
Technical names:	Pozzolanic Cement CEM IV/ B-P 32.5 R
Packaging:	Brown Kraft Paper bag
Weight:	50 kg net
Option:	Also available in Bulk

APPLICATIONS

- Brick and block making
- Mortar for brick laying and plastering
- Domestic poles and post foundations
- Foundations, footings and floors
- Driveways and light industrial floors
- Suspended slabs and water retaining structures
- All structural applications

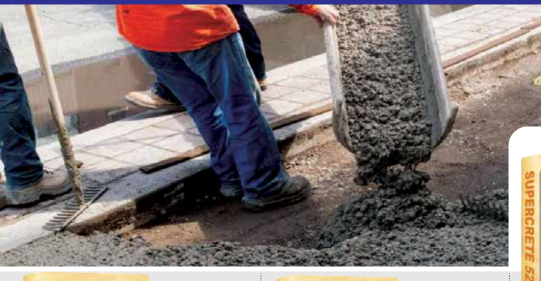
BENEFITS	
The "R" Mark:	Rapidly achieves early day strength.
Strength:	32.5 MPa within 28 days
Workability:	Excellent, easy to mix and apply
Finishing:	Smooth plastering
Availability:	Countrywide in Hardware shops
Durability:	Corrosion and weather attack resistant
Option:	Also available in bulk

ADDED VALUE

- Consistent product quality and performance
- Technical support: Highly qualified Cement experts at your disposal

...Build with Confidence







..Build with Confidence



CHARACTERISTICS High strength cement. Compressive strength Product type: of 42.5 MPa (N/mm2) Conformity: Conforms to the EA standard US EAS 18 -1 or (US 310) Clinker, Gypsum and Pozzolana Constituents: Technical name: Portland Cement CEM II/A-P 42.5R Brown Kraft Paper bag Packaging: Weight: 50 kg net Also available in Bulk

APPLICATIONS

· Dams, reservoirs

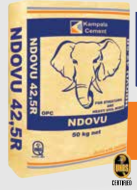
Option:

- · Bridges and Road stabilisation Silos
- · Underground tunnels
- · High rise buildings
- · Slip forming
- Pipe manufacturing
- Foundations, slabs,
- · heams and columns
- Other pre-casts

BENEFITS	
The "R" Mark:	Rapidly achieves early day strength
Strength:	42.5 MPa within 28 days
Workability:	Excellent for pre-casts
Finishing:	Excellent, Easy to mix and apply
Availability:	Countrywide in Hardware shops
Durability:	Resistant to corrosion and weather attack
Option:	Available in bulk

ADDED VALUE

- · Consistent product quality and performance
- Technical support: Highly qualified Cement experts at vour disposal
- Versatile wide range of uses



NDOVU ORDINARY PORTLAND CEMENT (OPC) 42.5R

FOR STRUCTURAL AND HEAVY CIVIL WORKS

CHARACTERISTICS

Product type:	High strength cement. Comprehensive strength
	of 42.5 MPa (N/mm2)
Conformity:	Conforms to the EA standard US EAS 18-I or
	(US310)
Consituents:	Clinker, Gypsum
Technical names:	Portland Cement CEM I 42.5R
Packaging:	Brown WPP bag
Weight:	50Kg net
Option:	Also available in Bulk

APPLICATIONS

- Bridges and Road stabilisation Silos
- · Underground tunnels
- High rise buildings
- · Pipe manufacturing
- · Foundations, slabs, beams
- · and columns
- · Other pre-casts

BENEFITS

The "R" Mark:	Rapidly achieves early day strength
Strength:	42.5 MPa within 28 days
Workability:	Rapid de-moulding - excellent for pre-casts
Availability:	Countrywide in Hardware shops
Durability:	Resistant to corrosion and weather attack
Option:	Available in bulk

ADDED VALUE

- · Consistent product quality and performance
- · Technical support: Highly qualified Cement experts at
- Versatile wide range of uses



SUPERCRETE

ORDINARY PORTLAND CEMENT (OPC) 52.5N

> **FOR SUPER** STRENGTH CIVIL WORKS

CHARACTERISTICS

Product type:	High strength cement. Comprehensive strength of 52.5 MPa (N/mm2)
Conformity:	Conforms to EN 197-1, EA standard US EAS 18-1 or (US310)
Consituents:	Clinker, Gypsum
Technical names:	Ordinary Portland Cement CEM I 52.5N
Packaging:	Brown Kraft Paper bag
Weight:	50Kg net
Option:	Also available in Bulk

APPLICATIONS

- Domestic jobs:
- Concrete foundations and garden paths
- Medium strength concrete for driveways (strong enough to park on sooner than with ordinary cement)
- Ponds and water features
- Where large projects require specialized custom blends for:
- Dam/reservoir construction
- · Structural concrete applications
- Tunnel lining
- Industrial iobs:
- Unreinforced light industrial floors and mass concrete
- High strength concrete for columns, suspended slabs, heavy duty industrial floors and water retaining structures
- Pre stressed railway sleepers
- Where high early age strength is needed for:
- Post-tensioning and pre-stressed slabs and beams
- Poles and spun concrete pipe manufacturing
- Culverts and large precast concrete products in general
- Concrete roof tiles manufacturing
- Brick and block making
- Precast applications in general

BENEFITS	
DEINELLIS	

Strength:	52.5 MPa within 28 days
Workability:	Excellent workability
Finishing:	Excellent, Easy to mix and apply
Availability:	Countrywide in Hardware shops
Option:	Also available in bulk

ADDED VALUE

- Consistent product quality and performance
- Technical support: Highly qualified Cement experts at your disposal
- Versatile wide range of uses



..Build with Confidence

FACTORY:

KAMPALA CEMENT CO. LTD. Plot 114, Block 165, Namataba, **Mukono District** P.O. Box 30949 Kampala, Uganda

SALES OFFICE:

Plot 13/23, 8th Street Industrial Area P.O. Box 30949 Kampala, Uganda Tel: 020 900 900, 020 900 901, 0752 914 914 Email: sales@kampalacement.com