

Eco Building Cement

Fact Sheet

- Overall carbon footprint is 453 g/kg
- The carbon footprint is half of the world average for cement of 890 g/kg
- CEM III A 32,5 N Blast furnace cement
- Complies with SANS 50197 specifications
- Outperforms many competitive 32,5 MPa products in terms of workability, durability and long term strength
- Less permeable to ingress of harmful substances
- High resistance to chloride ingress, reducing risk of reinforcement corrosion
- High resistance to attacks by sulphates and other chemicals
- Lower early temperature rise reduces risk of thermal cracking
- Reduced risk of Alkali-Silica Reaction (ASR)
- Designed to provide a smooth defect-free finish for concrete masonry and plaster work
- Excellent performance for general purpose building, bricklaying and plastering
- Offers improved cohesion, making placing and compacting easier
- Available in bright green 50 kg bag for the traditional market
- Available in bright green 20 kg bag for the environmentally conscious homeowners'/DIY market for ease of handling, reduced wastage and in-store convenience

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FROM : CORALYNNE & ASSOCIATES
P O BOX 16336
ATLASVILLE 1465
TEL : +27 011 422 1949
FAX : +27 086 634 6991
EMAIL : coralyn@onwe.co.za

FOR : VICTOR BOUGUENON
AFRISAM
P O BOX 6367
WELTEVREDENPARK 1715
TEL : +27 011 670 5520
www.afrisam.com