





Company Profile

Install Flash >





GEA Southern & Eastern Africa is a leading provider of components, systems and services for the following industries:

- Dairy Farming
- Dairy Processing
- Food Processing
- Beverage Processing
- Pharma Processing
- Chemical Processing
- Marine Refrigeration
- Truck Refrigeration
- Trailer Refrigeration
- Sport Refrigeration
- Energy Purifiers
- Oil and Gas
- Cold Storage
- Processing Hygiene

For more information contact us at 011 392 7114 Ol'ronnie.meechan@gea.com

Afrores & Trinidad (Pty) Ltd

Contact Details

Tel: +27 (0)861 237 673 Fax: +27 (0)86 690 8768

Email: Email Afrores & Trinidad (Pty) Ltd

Website: www.afrores.co.za

Street Address

Head Office, 36 Frances Road, Norwood, North West, 2117,

South Africa

Postal Address

Postnet Suite 159, Private Bag X5, Norwood, 2117, South Africa

Company Description

A&T imports Trinidad Lake Asphalt and manufactures Trinidad Chemical Resistant Linings (TCRL) at works in Johannesburg. A&T also specialises in installation of T.C.R.L. and most other chemical and water resistant linings such as epoxy, vinyl esters and PU systems as well as acid bricks and other specified linings and coatings. We believe that in order to supply the best quality and most durable product, that carry a guarantee, we need to use our expertly trained application crews combined with our state of the art manufacturing skills.

Products & Services

Corrosion Protection »

- Acid Proofing
- Flooring, Gratings & Handrailings »
 - Acid Proofing

Linings, Coatings, Insulation & Corrosion Protection »

- Abrasion Resistant Coating
- Abrasion Resistant Lining
- Abrasion Resistant Pipe Linings
- Abrasion Resistant Polymer Pipe Linings
- Acid Proofing

Vessels, Tanks & Storage »

Acid Proofing

You can click here to send enquiry: Send Enquiry

Brand Name Products

Industrial Linings »

- Acid Resistant Bricks
- Epoxy Floor Screeds
- Flexible Tank Linings • Trinidad Chemical Resistant
- Linings

Waterproofing »

• Trinidad Mastic Asphalt Waterproofing