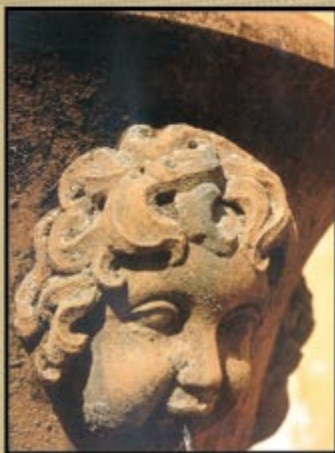



**AFRICOTE**<sup>®</sup>


Vol 1  
 Est 1990

*"Original coatings for Africa"*



Special Effects



Interior Coatings



Exterior Coatings



Seamless Floor Screeds



# AFRICOTE®

*"Original coatings for Africa"*

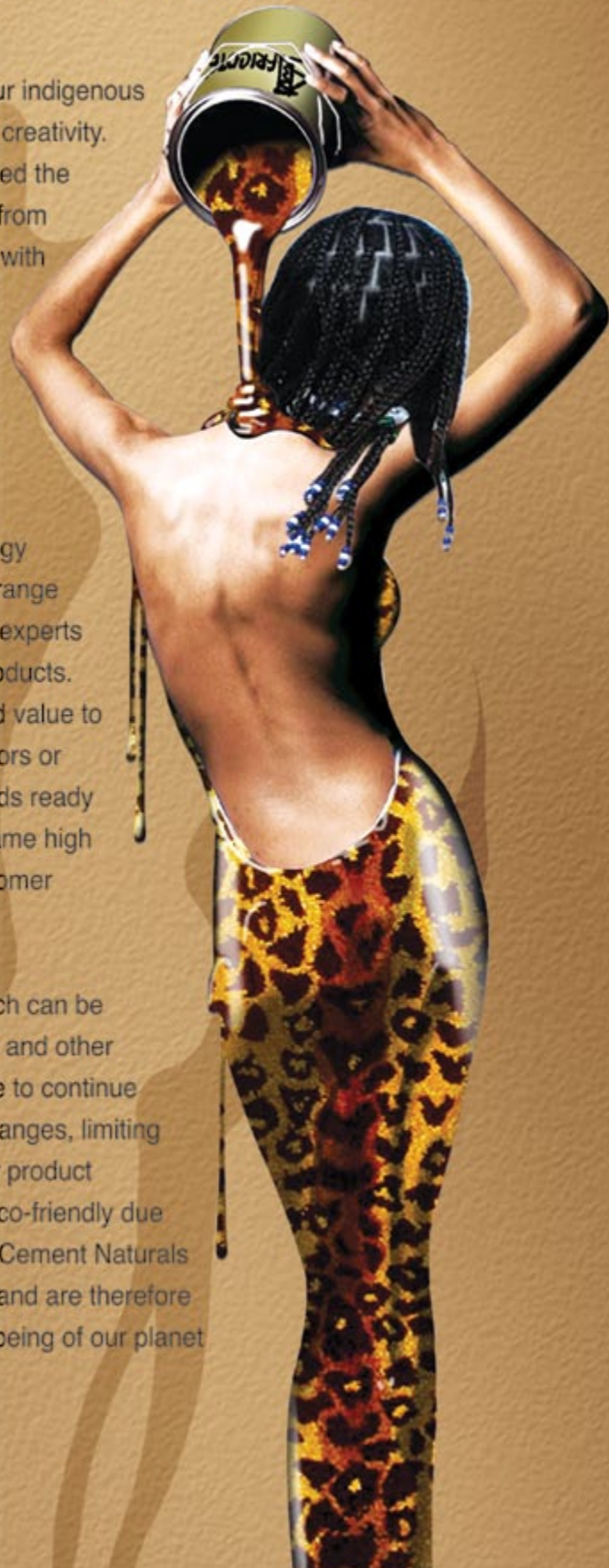
EST. 1990

## INTRODUCTION

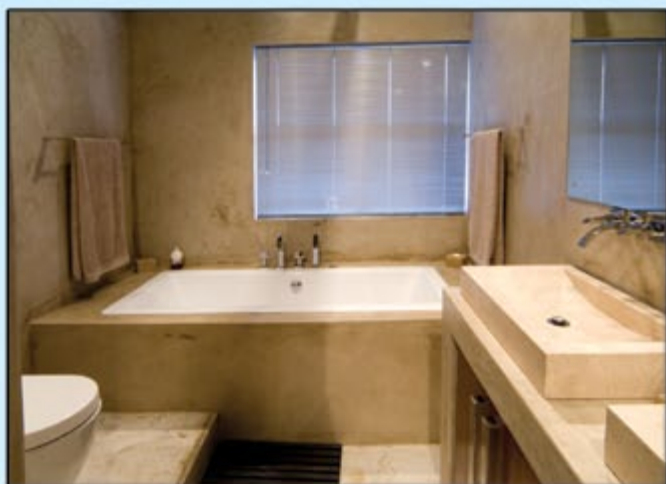
Rock art and cave painting across Africa serves as proof of our indigenous ancestors desire and passion to express individuality through creativity. Early cave dwellers became paint pioneers when they perfected the process of identifying and extracting naturally occurring dyes from vegetation and iron oxides from rock formations and mixing it with water and finely crushed plant matter, before painting onto cave walls.

We at Africote®, strive to encapsulate this natural essence, by incorporating into our products the very ingredients, that Mother Earth continues to offer today, as she did then. In addition, Africote® utilizes the latest modern coatings technology and an advanced manufacturing facility to produce a leading range of cementitious and conventional coatings. Africote® employs experts in the areas of developing, testing and new applications of products. For the home owner, designer or architect, who desires to add value to his or her residence or commercial building, whether for interiors or exterior applications, Africote's® marketing team not only stands ready to assist with innovation and diversity, but also ensures the same high level of service is offered at all levels, from the individual customer to product managers of large construction sites.

We are extremely mindful of damage to the environment, which can be caused by VOC's (Volatile Organic Compounds), toxic metals and other harmful substances, as found in traditional coatings. We strive to continue with the development and production of eco-friendly product ranges, limiting VOC's and wherever possible, use recyclable materials in our product formulations. Several of our acrylic coatings are considered eco-friendly due to their low VOC levels, being below 200 grams per litre. Our Cement Naturals and Kolorcote-T coatings are considered zero VOC products and are therefore extremely eco-friendly. Africote® is passionate about the well-being of our planet and is a proud member of the Green Building Council.



## MATT SEALER



Matt Sealer is used as a protective non colour enhancing sealer as seen above.

Africote Acrylic Matt Wall Sealer is a non colour enhancing, acrylic based, Wall Sealer containing a syloid matting agent that gives a low sheen, matt finish.

### USES

- Sealing of Africote Stucco and Trowel Coats.
- Can be used on natural stone tiles where a matt finish is desired.
- Sealing of Africote Cement and Liquid Naturals applied internally to enhance washability.
- Sealing of Rust and Copper Paint.

**NB:** Not suitable for use in showers where hot water and steam is present. (Will discolour or whiten in these areas).

## POLYURETHANE TWIN PACK



Africote Polyurethane Twin Pack Sealer is a colourless, solvent based product that dries to produce a final gloss appearance, consisting of "Part A" Base and "Part B" Catalyst components. Once cured, Polyurethane Twin Pack Sealer is designed to enhance and protect, by producing a hard wearing, UV- and chemical resistant coating over e.g. Africote cementitious floor-, wall and worktop screeds. Polyurethane Twin Pack Sealer is suitable for interior as well as exterior applications.

Décor Tone is tinted (TP) Twin Pack Sealer. All usage and application details in this data sheet apply to both tinted and untinted twin pack. Used creatively, Décor Tone will add colour and depth to most Africote products as well as plain cement screed.

Suitable for internal and external use.

