

Amended June 2015

# DATA SHEET WATER BASED PLASTER PRIMER

### **Description**

High obliteration alkali resistant plaster primer based on a modified styrene acrylic polymer resin

# **Principal Characteristics**

- Excellent opacity and adhesion for new internal and external cement plaster, porous or chalky surfaces, Rhinolite and ceiling boards.
- Good application and sealing properties that penetrates porous and friable surfaces, preventing absorption and alkali attack against more expensive finishing coats.
- Must be over coated with compatible conventional alkyd or water based paints.
- Provides a stable base for top coats and very good co adhesion between them.
- Cannot prevent lateral or rising damp.

## Packaging, colours and gloss

1lt, 5lt, 20lt

White

Matt finish

#### **Basic data**

Drying Time : 30min. Recoat Time : 2 hrs.

Spread Rate : 4 - 8sq m/Litre

(Depending on the porosity of the substrate /surface)

Cleaning : Water

Thinning : Not recommended

#### **Surface Preparation / Application**

1. Ensure surface is dry and in sound condition, free from dust, grease, oil, algae, fungus (use Africote Anti fungal cleaner) or any loose particles.

- 2. Surface moisture content must be less than 15%, before and during the application of Africote Water Based Plaster Primer
- 3. Stir well and apply first coat unthinned. Apply second coat after 16 hours.
- 4. Substrate temperature should be between 10 ℃ and 30 ℃
- 5. Maximum relative humidity during application and curing is 85%

**Shelf Life** UNOPENED = 12 Months. Store in a cool, dry place.

#### Safety

- 1. Keep out of reach of children.
- 2. Avoid swallowing. If swallowed, induce vomiting and seek medical attention immediately.
- 3. Avoid eye contact. In case of eye contact, rinse eyes thoroughly with water, seek medical attention immediately.
- 4. Allow sufficient ventilation during application.

NB: **No** claims will be entertained where applications are done using other manufacturer's products in combination with Africote products. This includes bonding liquids, filler coats, sealers, undercoats etc.

**NB:** Due to ongoing research and development undertaken on our coatings and the application process, coupled with technological advances in the industry, please consult our factory to ensure you have the latest Data Sheet.