

PAINTCOR

SUPREME QUALITY *Since 1986*

PLASTERPRIME

Description and application

CATEGORY

Primer

DESCRIPTION

PlasterPrime is a fine particle size, water-borne acrylic with excellent alkali resistance, water resistance and adhesion. It is off-white in colour and has been formulated as a primer for Gypsum plaster (RhinoLite) or cement plaster. It can be applied to new plaster after Paintcor's damp proofing has been carried out, or on all new good quality plaster, especially in coastal weather conditions. PlasterPrime is formulated using the latest environmentally-friendly technology.

FEATURES

- It is alkali resistant.
- It is water resistant.
- It has excellent adhesion.
- It does not require any subsequent undercoats when used on smooth, even-textured plaster.
- It makes use of the latest H2O Technology for green products.
- It has a low V.O.C. count and is low in odour.

SURFACE PREPARATION AND APPLICATION

NEW GYPSUM PLASTER (RHINO-LITE)

1. Ensure that the gypsum plaster is dry and of good quality, i.e. that the surface is hard and free of chalk.
NOTE: If chalky powder remains after wiping, Paintcor's RhinoSeal must be applied in place of PlasterPrime. This will ensure the complete binding of the chalking Gypsum plaster. Two coats of RhinoSeal may be necessary to completely bind the gypsum plaster.
2. Wipe the good quality gypsum plaster down to remove all dirt and dust.
3. Apply one coat of Paintcor's PlasterPrime to all gypsum surfaces to be painted. Allow to dry for 2 hours at 25 degrees.
4. Apply two top coats of your choice. Allow sufficient time to dry in between coats.

Paintcor cc

Reg No: CK 86/19456/23

VAT No: 4830119311

Members: G. Williams, G. Adendorff
W. Williams

Head office: 1494 Mailship
street, Laser Park, Honeydew, 2040
Postal Address: P.O. Box 917,
Northriding, 2162
RSA

Email
sale@paintcor.co.za
Website
www.paintcor.co.za

Tel: 011 794 2885
Fax no: 011 794 6955
Emergency Numbers
+27(0) 79 526 1565
+27(0) 84 305 5636



SABS
ISO 9001 Accredited



PAINTCOR

SUPREME QUALITY *Since 1986*

NEW CEMENT PLASTER

1. Ensure that the plaster is dry and of good quality. Poor quality plaster (plaster that continues to release loose particles when brushed) must be sealed using Paintcor's Acryseal and not PlasterPrime.
2. Apply one coat of PlasterPrime to the new plaster to be painted.
3. Allow to dry for 2 hours at 25 degrees.
4. Should there be texture differences on the new plaster, coat with one coat of Paintcor's Acrylunder or Subtex. Allow to dry.
5. Apply two coats of the top-coat of your choice. Allow to dry between coats.

WHERE PLASTERPRIME SHOULD BE USED

- It should be used on all new good quality plaster.
- It should be used after the application of Paintcor's KlinkaSeal on high quality plaster to stop rising damp.
- Plaster that is friable and unbound must first be sealed with Paintcor's Acryseal or RhinoSeal before any further application of paint.
- Applying PlasterPrime over poor plaster without sealing it first will result in delamination of the coating system.

NOTE: The performance of decorative and protective paint on your walls will be dependent on the quality and correct choice of the first product applied to the new plaster. Do it right the first time.

STORAGE

Store in a cool, dry place.

CLEANING EQUIPMENT

Clean all equipment with water immediately after use.

Paintcor cc

Reg No: CK 86/19456/23

VAT No: 4830119311

Members: G. Williams, G. Adendorff
W. Williams

Head office: 1494 Mailship
street, Laser Park, Honeydew, 2040
Postal Address: P.O. Box 917,
Northriding, 2162
RSA

Email
sale@paintcor.co.za
Website
www.paintcor.co.za

Tel: 011 794 2885
Fax no: 011 794 6955
Emergency Numbers
+27(0) 79 526 1565
+27(0) 84 305 5636



SABS
ISO 9001 Accredited

