PAINTCOR

SUPREME QUALITY Since 1986

2020 Revision

ACRYSEAL

Description and Application

CATEGORY

Sealer

DESCRIPTION

Water-based styrene acrylic co-polymer for sealing masonry substrates with excellent binding power and water resistance.

FEATURES

AcrySeal Acrylic Sealer has been formulated to be alkaline resistant for application on under bound (poor cement ratio) plaster. It will penetrate the plaster and help bind and seal it in order to form a sound surface on which to paint.

AREAS OF USE

- Sealer for friable plaster
- Sealer for restoring deteriorating paint films
- · Sealer for cement roof tiles
- Sealer for face brick prior to painting.
- Primer

SURFACE PREPARATION AND APPLICATION

- 1. Brush plaster to remove loose friable particles. Apply 1 coat of AcrySeal diluted 1:1 with water.
- 2. Apply AcrySeal by Brush, Roller or Airless Spray directly to the plaster, ensuring that the entire surface is wet with AcrySeal. Allow to dry (AcrySeal goes from milky to clear when it dries).
- 3. Corrective undercoats or top coats can now be applied.

NOTE: Do not dilute AcrySeal more than 1:1 with water

APPLICATION EQUIPMENT

RSA

Apply by Brush, Sheepskin/Synthetic Roller or Spray



www.paintcor.co.za

PAINTCOR

SUPREME QUALITY Since 1986

CLEANING EQUIMENT

Clean all equipment with water immediately after use.

STORAGE

Keep stored in cool, dry conditions and away from children.





www.paintcor.co.za

Tel: 011 794 2885