

PAINTCOR

SUPREME QUALITY *Since 1986*

2025 Revision

Brilliance

Description and Application

CATEGORY

Sheen, anti-bacterial, high performance multi surface coating.

DESCRIPTION

Brilliance is a high quality, enviro-friendly exterior and interior wall coating, designed and formulated (to Grade 1 specifications) using quality raw materials to combat South Africa's extreme climatic conditions. Brilliance incorporates nano silver particles to kill bacteria on the surface of the coating. Brilliance is resistant to various bacteria, yeasts, mould and algae. It is also user-friendly (almost zero spatter, low odour and easy to apply). Brilliance is a highly washable, flexible and waterproof coating with excellent opacity. Brilliance has a sheen finish.

FEATURES

1. Resistance to UV (Sun) passes 1 500-hour SABS Test
2. Ideal for Hospitals and clinics or any wall surface where hygiene is important.
3. Excellent Flexibility
4. Stain resistant. Now will resist even hydrocarbon staining.
5. Non-Yellowing
6. Bacteria, Yeast, Mould and Algae resistant
7. Low Odour
8. Covers hairline cracks
9. Waterproofs vertical surfaces
10. Brilliance washes easily (dust removed simply by rinsing with a hose pipe).
11. Almost zero roller spatter on application.
12. Available in any colour.
13. Brilliance can be used over Paintcor AquaMatt or AquaSeal waterproofing systems as a maintenance coat to extend guarantee periods and will allow for a wider choice of colours.
14. Adhesion promoted: It can be applied to a whole range of surfaces like:
 - Old enamel – sand first
 - Certain plastics – clean first (Garden Furniture)
 - Bathrooms

PAINTCOR

SUPREME QUALITY *Since 1986*

AREAS OF USE

- Interior and Exterior Walls
- Flat Deck Roofs
- Kitchens and Bathrooms
- Hospitals and Clinics

SURFACE PREPARATION AND APPLICATION

New Plaster

1. Remove all loose friable material.
2. If the plaster is porous and/or under bound then apply 1 coat of Paintcor's AcrySeal Acrylic Sealer diluted 1:1 with water. Allow to dry, then if necessary, apply 1 coat of Paintcor's AcrylUnder and allow to dry.
3. If plaster is of good quality then apply 1 coat of Paintcor's Plaster Prime. Allow to dry followed by 1 coat of AcrylUnder if necessary. Allow to dry. (please see note)
4. Finally apply at least 2 coats of Brilliance at a spread rate of no more than 10 meters square per litre per coat. Allow to dry between coats.

Old Plaster

1. Check adhesion of existing paint. (Cross hatch adhesion test). Using a Stanley knife, cut through the paint surface to the substrate vertically and horizontally approximately 3mm apart, creating little squares. If the edges of the squares curl up, and the square can easily be removed, this means the adhesion of the old paint system is failing. If the paint system is failing, remove all old paint back to a sound surface.
2. Apply 1 coat of Paintcor's AcrySeal Acrylic Sealer diluted 1:1 with water to all areas to be painted (if old paint system was failing) Allow to dry. Apply 1 coat of Paintcor's AcrylUnder (if necessary). Allow to dry. (please see note)
3. If paint system is in good condition, wash down walls to remove dirt and dust. Allow to dry.
4. Finally apply at least two coats of Paintcor's Brilliance at a spread rate of no more than 10 square meters per litre per coat. Allow to dry between coats.

Note: AcrylUnder is only necessary after priming or sealing plaster if plaster texture is a problem. Paintcor's SubTex or RippleTex can also be used to correct major plaster texture differences before application of top coats.

PAINTCOR

SUPREME QUALITY *Since 1986*

APPLICATION EQUIPMENT

Apply by Brush, Sheepskin/Synthetic Roller or Spray

CLEANING EQUIPMENT

Clean all equipment with water immediately after use.

STORAGE

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