Technical Bulletin

HICOVER HIGH HIDING ACRYLIC COATING

PRODUCT DESCRIPTION

DLYMP

Hicover High Hiding Coating is a high obliterating coating based on a polyacrylic copolymer for interior use and is characterised by having excellent obliterating properties, good durability, has excellent adhesion, and is moderately washable. **Hicover High Hiding Coating** is suitable for all new work and redecoration projects and may be used on suitably prepared internal fair-faced and plastered masonry surfaces, ceilings and soffits. **Hicover High Hiding Coating** is APEO and heavy metal free, and has a low VOC.

SPECIFICATIONS

• Fair-faced and Bagged Masonry

Prepare substrate by removing all dirt, dust and loose adherent matter. Fill all imperfections appropriately. Apply 2 or 3 coats **Hicover High Hiding Coating** to approved colour.

Plastered Masonry

Prepare by removing all loose and friable matter. Stop and fill with Skim-it Surfacing Plaster. Apply 2 or 3 coats **Hicover High Hiding Coating** to approved colour.

Plaster and Gypsum Boards

Prepare by removing all loose and friable matter. Stop and fill as required. Apply 2 or 3 coats **Hicover High Hiding Coating** to approved colour.

APPLICATION

Hicover High Hiding Coating is supplied Ready for Use. Thinning is not recommended. Apply by brush, roller, or airless spray, applying the product evenly at constant film thickness. Allow a minimum of 4 hours during before overcoating. **Hicover High Hiding Coating** should not be applied at temperatures below 5°C, or above 45°C, neither should it be applied at relative humidities in excess of 80% or 2°C above dew point.

TECHNICAL DATA

- Colour
- Volume Solids 42% +- 2
- Drying Time 2hours @ 25 °C, 50% RH

White, Range

- Handling Time 8 hours
- Overcoating Time 4 to 6 hours
- Spreading Rate 6 to 8 sqm/lt per coat
- **Recommended DFT** 75 microns (total system)
- Solvent for cleaning Water

HEALTH AND ENVIRONMENT

There is no health risk involved in transporting, handling or using **Hicover High Hiding Coating**. Spillages and minor splashes may be removed using clean water. Avoid spillages into main water supplies. Major spillages may be collected and disposed of in landfills or as directed by the relevant local authority.

GENERAL

This information is shared in good faith, is based on our present state of knowledge, and is subject to technological upgrades or advances. We cannot guarantee the performance of our products as we have little or no control over their end use. We do, however, warrant that if used as recommended, the product will perform as specified or expected.

Tel: 086 111 4442 | 35 Jan Smuts Rd, Beaconvale, Cape Town | Email: info@olympiapaints.co.za | www.olympiapaints.co.za

LEVEL 1 BBBEE VERIFIED

Eco Fri

ISO 9001