

## Paintworks Specification PS 1032.06

---

**Product** Eco Living Interior Satin

---

**Substrate** Interior – New & Unpainted Hard Set Fibrous Plaster & Plaster Glass

---

**Category** Premium – Water Based

---

### Product Description

Eco Living Interior Satin is a zero VOC, acrylic paint that produces a premium quality satin finish. Can be tinted to all colours on Ecolour charts as well as most other colour charts. Available in four bases: white, light tone, mid tone and strong.

---

### Recommended Uses

Suitable for interior walls and ceilings. A satin finish that provides exceptional coverage.

---

### Surface Preparation

Ensure surfaces to be painted are clean and free of dust, dirt, mould and contaminants. Fill any cracks or holes with a suitable filler.

---

| Application Details | Data Sheet                         | Coverage m <sup>2</sup> /L | Film Thickness |     | Dry Times |         |
|---------------------|------------------------------------|----------------------------|----------------|-----|-----------|---------|
|                     |                                    |                            | Wet            | Dry | Touch     | Recoat  |
| First Coat:         | Primer Undercoat (DS1.01)          | 8-10m <sup>2</sup> /L      | 75             | 55  | 30 mins   | 2 hours |
| Second Coat:        | Eco Living Interior Satin (DS3.02) | 16m <sup>2</sup> /L        | 75             | 55  | 30 mins   | 2 hours |
| Third Coat:         | Eco Living Interior Satin (DS3.02) | 16m <sup>2</sup> /L        | 75             | 55  | 30 mins   | 2 hours |

\*An additional coat may be required if using or painting over deeper colours.

---

### Care and Maintenance

This product will provide a scrubbable surface that can be wiped clean with a damp cloth. Surface scratches can be repaired by cutting back and re-coating.

---

### Ventilation

With zero Volatile Organic Compounds (VOCs) outgassing, it is NOT necessary to provide adequate ventilation when applying for health reasons. However, in a low airflow environment, it is advisable to provide airflow to assist with drying. Application should not be carried out if the air temperature or substrate temperature is below 10°C or above 35°C. The temperature must not fall below 10°C during the drying process.

---

### Customer Support

For additional information, including technical advice, assistance with specifying, brush out samples or any other related topic please contact Ecolour on 1300 326 568 or [info@ecolour.com.au](mailto:info@ecolour.com.au).

---