

## Specification

---

### Product descriptions

Decolife Interior Low Sheen is silicone modified acrylic suited to moderate to high traffic interior applications.

Decolife Interior Low Sheen is washable and provides an excellent compromise between easy cleaning and light dispersion to hide surface regularities. Decolife is a film forming coating that provides a protective barrier to the interior walls/ substrate.

Decolife has a low odour and contributes to air quality. Decolife has low environmental impact, containing less than 1 gram per litre of VOC (Volatile Organic Compounds) allowing the classification Zero VOC even after tinting.

Decolife is a high opacity product requiring only one coat to achieve coverage in like colour repaints. In new work just **1 basecoat and 1 topcoat is required**

---

### Product Information

Finish	Low Sheen <5-8%@60C
Density	1.4-1.5g/cm <sup>3</sup>
VOC	<1g/L
Temperature Range*	10C – 30C
Clean Up	Water
Packaging	15 Litre Pail

---

### Key Benefits

- Low Odour
  - Ammonia FREE
  - Scrubbable.
  - Moisture Repellent
  - Zero VOC - (after tinting) Non-hazardous and non-toxic.
  - High Opacity
- 

### Warranty

15 years against cracking, peeling & blistering where the product has been applied according to manufacturers displayed directions and in accordance with AS 2311 - the painting of building

---

## Specification

---

### Colour

Decolife interior Low Sheen may be tinted to 10,000+ colours using ASF tinting system. These tinters are Zero VOC and **APEO1 free** and will not contribute to the VOC of the base product after tinting. Please note that only **inorganic pigments** will provide lightfast performance in interior applications.

---

### Safety

Refer to product Label and product MSDS 71-101

**1** APEO Free

---

### New Surface Preparation

Surfaces to be painted must be clean, smooth, dry and free of contaminants, including dirt, grease, dust, mould & mildew.

For priming use the Decolife to spot or patch new Gyprock or plaster board

Non mineral/ cementitious substrates such as timber, should be primed with Underprep primer

---

### Application

	Method	Theoretical Coverage	Typical DFT	Touch Dry*	Re-Coat*
<b>PRIMER</b>					
Decolife	Spot primer patching/ fillers	12m <sup>2</sup> /L	N/A	15 Mins	30 Mins
<b>FIRST COAT</b>					
Decolife	Roller, Brush Spray	12m <sup>2</sup> /L	25um	30 Mins	2 hour
<b>TOPCOAT</b>					
Decolife	Roller, Brush Spray	12m <sup>2</sup> /L	25um	30 Mins	2 hour

---

\*Note: The information presented is intended as a guide only and is correct to the best of our knowledge at the time of publication. It should not be considered as a definitive approval for suitability for a particular purpose. Specification details may change without notice .

**1 APEO (Alkylphenol ethoxylate)** is a degradation product which is very toxic to aquatic organisms. It is not easily degradable and has a tendency to bioaccumulation.