



Andura Titanium ONE

Andura Titanium ONE interior paints are available in an almost unlimited range of colours and 3 beautiful finishes: **Matt, Low Sheen & Satin**
 The Titanium ONE range is designed with 3 key benefits in mind:

Save time



Fast recoat times.
 Typically between 20 – 60 minutes.



Environmentally friendly water based formula –
 With virtually no odour or VOCs.

Use less product



Excellent opacity, self-priming and superior coverage rates of up to 18m² per litre per coat.



Highly water resistant –
 Our paint can be used in living areas, bedrooms, kitchens and bathrooms.

Protect for longer



Extremely durable protection for walls, ceilings and wood.



Easy clean – Wipe or scrub down walls with confidence.



Certificate No. FM663919





Pure Acrylic Matt

Pure Acrylic Low Sheen

Pure Acrylic Satin

Suitability for substrates

| | | | |
|--|---|---|---|
| Interiors | ● | ● | ● |
| Solid plaster | ● | ● | ● |
| Fibrous plaster | ● | ● | ● |
| Gypsum plaster | ● | ● | ● |
| Plasterboard | ● | ● | ● |
| Interior Timber | ● | ● | ● |
| MDF | ● | ● | ● |
| Concrete & Brick | ● | ● | ● |
| Kitchen and Bathroom | ● | ● | ● |
| PVC ² | | ● | ● |
| Exterior masonry | | ● | ● |
| Exterior Timber | | | ● |
| Timber cladding | | | ● |
| Ferrous & non-ferrous metal ¹ | | | ● |

Key features

| | |
|-------------------------|--|
| Coverage | 18m ² per litre per coat (dependant on porosity of substrate and background colour) |
| Touch dry & recoat time | Between 20 - 60 minutes |
| Opacity | Excellent |
| Odour and VOCs | Virtually no odour or VOCs |
| Cleaning ability | Extremely durable to washing and scrubbing |
| Colours | All colours |
| Formula | Environmentally friendly water based |

Key
 ● Recommended
 ● Can be used

¹ Apply a proprietry metal primer prior to top coat

² Surfaces must be cleaned and sanded, plus a suitable primer may be required

* All product claims are based on typical UK weather conitions and the correct and proper installation in accordance with Andura guidelines