

**Dulux**<sup>®</sup>

# Dulux Professional SteriGuard Water Based Enamel

Professional  
**SteriGuard**<sup>®</sup>

Contact us on 13 23 77  
[dulux.com.au/specifier](http://dulux.com.au/specifier)  
[dulux.com.au/trade](http://dulux.com.au/trade)  
[dulux.com.au/steriguard](http://dulux.com.au/steriguard)



## Background

Dulux Professional® SteriGuard® Water Based Enamel is a premium, hard wearing and chemical resistant interior/exterior water based enamel designed to withstand cleaning cycles in clinical environments on doors, windows and trim areas. The low odour formula ensures quick return to service with less disruption. Dulux Professional SteriGuard Water Based Enamel contains Bio-Pruf™ Technology allowing it to withstand clinical cleaning cycles, therefore assisting in the protection against mould and bacteria to keep surfaces clean and help maintain good indoor air quality. These water based enamels are available in gloss and semi gloss options. All Dulux Professional products are designed to meet the application needs of painters.

### Features

**Bio-Pruf™ Technology** → A specially developed biocide that helps protect against mould and bacteria when used in conjunction with clinical cleaning programmes.



**Hard wearing** → Withstands general clinical cleaning cycles with cleaning agents typically used in such environments. This is an important consideration for facility managers and asset owners when considering ongoing maintenance.

**Low odour formula** → Allows for the facility to return to service quickly and is important for both patient and applicator comfort.

### Where to use?

Ideal for interior and exterior doors, windows and trims in general and high intensity clinical environments. Used in high intensity clinical environments where harsh cleaning agents such as chlorine agents, quaternary ammonium agents, disinfecting wipes, low level biocides/quaternary ammonium and benzalkonium chloride are frequently adopted.

### Application details

1. Brush, roller or spray.
2. Stir contents thoroughly before and during use with a broad flat stirrer using an upward lifting action.
3. Brush/roller: Apply evenly, dividing area into patches about 50–60 square centimetres. Paint one patch at a time working back into previously applied paint. Finally lay off each patch with light vertical strokes again lapping lightly into previously painted patches. On wall areas use a 5–9mm nap roller to achieve the smoothest finish. Do not lay off with a brush.

Generally thinning is not recommended, however, under hot conditions Dulux Hot Weather Thinner should be added to improve application performance to maximum of 50ml per litre.

Airless/conventional spray:

Not suitable. Application by HVLP is suitable if thinned 5% with water.

Drying times on a day of around 25°C and 50% humidity:

Touch Dry: 30 minutes

Re-coat: 2 hours

Note: Under cooler or humid conditions allow longer times. Ensure temperature is above 10°C during application and drying

### FAQs

#### What are the gloss levels?

Gloss: Gloss Level 75–85 units at a 60 degree viewing angle.

Semi gloss: Gloss Level 40–50 units at a 60 degree viewing angle.

#### Is the product tintable?

Yes, with Decorama tinters, to a wide range of colours from a white base.

#### How many coats do I require?

The product requires two coats as mentioned above, however some colours may require more than two coats, especially when painting over dark colours.

### Product Description

	Line Shade	Size
Dulux Professional SteriGuard Water Based Enamel Gloss	56R 84179	10L
Dulux Professional SteriGuard Water Based Enamel Semi Gloss	56S 84179	10L

© Dulux, Professional and SteriGuard are registered trademarks of Dulux Group Australia Pty Ltd. Bio-Pruf is a registered trademark of Dow Chemical.



### Contact

Phone 13 23 77

Email [dulux.customer.service@dulux.com.au](mailto:dulux.customer.service@dulux.com.au)

[dulux.com.au/trade](http://dulux.com.au/trade)

[dulux.com.au/specifier](http://dulux.com.au/specifier)

[dulux.com.au/steriguard](http://dulux.com.au/steriguard)