



## Dulux Trade Sterishield Diamond Matt

HONEY NUT

### About this product

Sterishield Diamond Matt is a quick drying, water-based coating containing an in-film bactericide, which inhibits bacteria and reduces populations of MRSA and E. coli. When combined with appropriate cleaning practices, Sterishield Diamond Matt from Dulux Trade helps to promote a more hygienic environment. It is a tough, scrubbable, durable, stain resistant matt emulsion and is suitable for all nor

mal interior wall and ceiling surfaces. Sterishield Diamond Matt from Dulux Trade is not a substitute for good hygiene practice.

### Key Benefits

- ✓ Anti-bacterial
- ✓ Tough, scrubbable & stain resistant
- ✓ Contains an active silver bactericide
- ✓ Water-based

### Technical Information

Touch dry	Dependent on temperature and humidity
Recoatable	4-6 hours
Coverage	Up to 16m <sup>2</sup> per litre
Thinning (normal use)	Water 10

### Product Information

#### Composition

Water-based

### **Key Benefits**

Anti-bacterial, Tough, scrubbable & stain resistant, Contains an active silver bactericide, Water-based

### **Colour Range**

Armstead Colour Guide, BS4800, CUPRINOL Digital Default Colors (Web Only), Colour Futures 2019, Colour Palette (5) Fandek, Colour Wall In Store, Dulux Trade Commercial Colour Guide, Dulux Trade Professional Colour Guide, Heritage, Light & Space, RAL Classic, WOLF UK CF20, WOLF UK DX TRD ARCHIVE, WOLF WEB UK (Painter) Dulux Ready Mix, Weathershield 420 Fandek, Weathershield Professional Colour Guide Masonry, Weathershield Professional Colour Guide Trim

### **Pack size**

5L

## **Application Method**

Application : Brush,roller or spray. STIR THOROUGHLY BEFORE USE. Seal new or bare surfaces with a thinned first coat of Sterishield Diamond Matt from Dulux Trade (up to 1 part clean water to 10 parts paint). The normal finishing process is 2 coats of Sterishield Diamond Matt from Dulux Trade, but on previously painted surfaces in good condition, where similar colours are used, 1 coat may be sufficient.