

## AUAV00110 Dulux Avista Colour Oxide

### Introduction

Line Shade

FD500773-1KG GUNMETAL  
FD500761-1KG BLUESTONE  
FD500766-1KG CHARCOAL  
FD500892-1KG GRANITE  
FD500786-1KG CREAM  
FD500784-1KG BLUEGUM  
FD500769-1KG CHESTNUT  
FD500777-1KG MERINO  
FD500782-1KG WHITE  
FD500779-1KG SANDSTONE  
FD500767-1KG CHOCOLATE  
FD500781-1KG SILVER SANDS  
FD500772-1KG FRENCH GREY  
FD500785-1KG SLATE GREY  
FD500775-1KG LITE MOCHA  
FD500780-1KG SANDY BEIGE  
FD500776-1KG LIGHT TERRACOTTA  
FD500770-1KG DARK TERRACOTTA  
FD500763-1KG BRICK RED  
FD500760-1KG JET BLACK

### Product Overview and Image

Dulux Avista® Colour Oxide is designed to be used for colouring cement, mortar, rendering and grout mixes and is also used as the colour tint in the Dulux Avista Resurfacing system.



### Features and Benefits

- Readily dispersible in cement and plaster based products
- Oxide for colouring cement
- For use in cement, mortar, rendering and grout mixes, and the Dulux Avista Resurfacing system

### Uses

Dulux Avista Colour Oxide is used for colouring Dulux Avista Resurfacing Base Compound. Also used for colouring cement, mortar, rendering and grout mixes.

Product Properties	
UV Resistance <b>UV Stability High</b>	Water <b>Not soluble in water</b>

Application Guide
<p>Application Procedure and Equipment</p> <p><b>Application Instructions</b> See relevant TDS for full details.</p> <p><b>Mixing Ratio</b> For general usage, add 1kg of Dulux Avista Colour Oxide to 4 litres of water. Stir and then add the 20 kg Dulux Avista Resurfacing Base Compound. For smaller quantities, use a ratio of 1 part oxide with 20 parts cement. Add the required amount of Dulux Avista Colour Oxide to water, then add the Dulux Avista Resurfacing Base Compound. Colour variations can be varied by altering the amount of oxide in the mix.</p> <p>Note: when used in products other than Dulux Avista Resurfacing Base Compound (a white cement), the final colour may vary compared to Dulux Avista Resurfacing samples.</p>

Precautions and Limitations
Store sealed in containers in cool dry conditions.

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The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Dulux does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

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