

# PRODUCT GUIDE

## LIME PLASTERS

### Polished Stucco

- The timeless beauty of Venetian Plaster™
- Silky to the touch
- Rich in colour and depth
- The shiniest product in the range

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 15L <sup>^</sup>	Gloss Level
15L	194X2010-20KG	3 – 4 over class 4 substrate	33	Gloss

### Marmorino Fine

- Natural decorative finish with fine grain marble
- Can be high polished or matt
- Can be burnished with varying degrees of gloss levels

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 15L <sup>^</sup>	Gloss Level
15L	194X2020-22KG	3 over class 4 substrate	32	Gloss

### Marmorino Naturale

- A perfect blend of marble and lime
- Designed to reflect a mottled stone finish

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 15L <sup>^</sup>	Gloss Level
15L	194X2030-22KG	3 over class 4 substrate	14	Gloss/Satin

### Concrete Stucco

- An elegant polished concrete finish for most contemporary environments
- Available in two pre-packaged factory tinted colours: Light Grey and Grey

Colour	Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 15L <sup>^</sup>	Gloss Level
Light Grey	15L	194X2082-22KG	3 over class 4 substrate	15	Gloss/Satin
Grey	15L	194X2083-22KG	3 over class 4 substrate	15	Gloss/Satin

### Raw Concrete

- Coarse marble grain
- Achieve a raw concrete finish look in less than 2mm thickness
- Ideal for public spaces looking for some character
- Factory tinted to a natural raw concrete light grey

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 15L <sup>^</sup>	Gloss Level
15L	194X2075-24KG	2 over class 3 substrate	9	Matt/Satin

### Modello

- Inspire imagination with Modello's versatility
- Finished in one application
- Allows for an array of effects from textured to a smooth Tadelakt look
- Available in White and Concrete

Colour	Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 15L <sup>^</sup>	Gloss Level
White	15L	194X2050-24KG	1 over class 3 substrate	12	Matt/Satin
Concrete	15L	194X2055-24KG	1 over class 3 substrate	12	Matt/Satin

Learn more at [venetianplaster.com.au](http://venetianplaster.com.au) Dulux® Customer Service **13 23 77**

<sup>^</sup>Spread rates are typical usage rates and will vary according to surface porosity and application. For detailed product and system information refer to relevant DuSpec® data sheets.

Dulux AcraTex, 1 Jeanes Street, Beverley SA 5009. Dulux AcraTex is a division of DuluxGroup (Australia) Pty Ltd. ABN 67 000 049 427. Dulux, AcraTex and DuSpec are registered trade marks and Venetian Plaster is a trade mark of DuluxGroup (Australia) Pty Ltd.



# PRODUCT GUIDE

## PRIMERS

### Quartz Primer

- Key coat to aid application of Venetian Plaster™
- Prepare bare substrates as if for a decorative paint
- Roller and brush application

Size	Product Code	Typical Number of coats	Theoretical Yield per coat m <sup>2</sup>
5L	194X2000-5L	1	40
15L	194X2000-15L	1	120

### Soap of Marseille

- Creamy paste
- Sponge or stainless steel trowel application
- Provides water repellency
- Buff off excess with cotton rag or lambswool glove

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 2KG <sup>^</sup>
2KG	N4100096-UNIT	1	30 dependant on porosity

### Cera D'Arte

- Synthetic paste
- Trowel application
- Provides water repellency
- Buff off excess with a lambswool glove or rotary buffer polisher

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 1L <sup>^</sup>
1L	194X2100-1L	1	15 – 20 dependant on porosity

### Cera Brillante

- Water based fluid bees wax emulsion
- Tobacco sponge or micro fibre pad application
- Provides water repellency
- Buff off excess with a lambswool glove or rotary buffer polisher
- Highest gloss wax in our range

Size	Product Code	Typical Number of coats	Maximum Spread m <sup>2</sup> per 2L <sup>^</sup>
2L	N4100095-UNIT	1	40 dependant on porosity

## WAXES

### Matt or Satin Glaze

- Clear acrylic protective film
- Best used on high traffic areas
- Protects Venetian Plaster against staining, dirt pick up, pollution and chemical attack
- Roller application
- Available in Matt and Satin finishes

Gloss Level	Size	Product Code	Typical Number of coats	Theoretical Yield per coat m <sup>2</sup>
Matt	5L	194X2095-5L	2	48
Matt	15L	194X2095-15L	2	145
Satin	5L	194X2096-5L	2	48
Satin	15L	194X2096-15L	2	145

### Bauta

- Acrylic water based top coat
- Available in four pearlescent bases; Silver, Gold, Bronze and Copper
- For high traffic areas, Matt or Satin Glaze is recommended over Bauta to add protection against spills, pollution and contamination

Colour	Size	Product Code	Typical Number of coats	Theoretical Yield per coat m <sup>2</sup>
Silver	1.25L	N4100083-UNIT	1 – 2	14 – 20
Gold	1.25L	N4100084-UNIT	1 – 2	14 – 20
Bronze	1.25L	N4100085-UNIT	1 – 2	14 – 20
Copper	1.25L	N4100086-UNIT	1 – 2	14 – 20

### Ombra

- Tintable water based top coat
- Combine with Bauta to create striking effects over Modello
- For high traffic areas, Matt or Satin Glaze is recommended over Ombra to add protection against spills, pollution and contamination

Colour	Size	Product Code	Typical Number of coats	Theoretical Yield per coat m <sup>2</sup>
Clear	2.5L	N4100087-UNIT	1 – 2	22 – 26
Clear	5L	N4100088-UNIT	1 – 2	44 – 52

## SEALERS

## CREATIVE TOP COATS

Learn more at [venetianplaster.com.au](http://venetianplaster.com.au) Dulux® Customer Service **13 23 77**

<sup>^</sup>Spread rates are typical usage rates and will vary according to surface porosity and application. For detailed product and system information refer to relevant DuSpec® data sheets.

Dulux AcraTex, 1 Jeanes Street, Beverley SA 5009. Dulux AcraTex is a division of DuluxGroup (Australia) Pty Ltd. ABN 67 000 049 427. Dulux, AcraTex and DuSpec are registered trade marks and Venetian Plaster is a trade mark of DuluxGroup (Australia) Pty Ltd.

