



K Rend Silicone Dash

Generated on 26.05.2020

Detailed description

K Rend Silicone Dash is a water repellent, cement based and polymer modified self-coloured render system, incorporating silicone technology, which is designed to receive a selection of dry dash and wet dash (roughcast) finishes.

System includes:

A range of polymer modified basecoats for use as a backing for K Rend Silicone Dash finish.

- Basecoats:

K Rend HP12 Base:

A "high polymer" basecoat for enhanced performance on difficult substrates. It is used over dense concrete or brickwork (with the use of R7 Acrylic Primer) as a primary coat for K Rend finishes. K Rend HP12 Base is Kitemarked to BS EN 998-1 and is IAB approved.

K Rend HPX Base:

A "high polymer" basecoat for ultra high performance onto unusual substrates which require greater flexibility and adhesion. It is used over lightweight blockwork (with alkali resistant reinforcing mesh incorporated) or brickwork (with the use of R7 Acrylic Primer) as a primary coat for K Rend finishes. K Rend HPX Base is Kitemarked to BS EN 998-1 and is IAB approved.

K Rend Standard UF Base:

A high quality, general purpose sprayable basecoat with excellent workability. It is used over 7 Newton, medium density concrete block as a primary coat for K Rend finishes. K Rend Standard UF Base is Kitemarked to BS EN 998-1 and is IAB approved.

K Rend UF Fibre Base:

A high quality, general purpose sprayable basecoat with excellent workability and increases impact resistance and tensile strength. It is used over 7 Newton, medium density concrete block as a primary coat for K Rend finishes. K Rend UF Fibre Base is Kitemarked to BS EN 998-1.

- Final coat:

K Rend Silicone Dash:

A water repellent, self coloured dash receiver for hand application. It is applied over K Rend basecoats and is designed to receive a selection of dry dash and wet dash (roughcast) finishes. Silicone Dash is Kitemarked to BB EN 998-1 and is IAB approved.

Product guidance - As Standard

K Rend (Kilwaughter Minerals Ltd)



K Rend (Kilwaughter Minerals Ltd)
Kilwaughter Minerals Ltd
9 Starbog Road
Larne
County Antrim
BT40 2TJ

Tel: +44 (0)28 2826 0766

www.k-rend.co.uk
sales@k-rend.co.uk



Basecoat:

Various options available, the choice of basecoat is dependent upon substrate:

7 Newton, medium density concrete blockwork:

- K Rend Standard UF Base or K Rend UF Fibre Base:

- Thickness: 8-10 mm.
- Coverage: 1.8 kg/ mm thick/ m² (14-18 kg/m² for 8-10 mm thickness).

Dense concrete:

- K Rend HP12 Base:

- Thickness: 6 mm.
- Coverage: 1.8 kg/ mm thick/ m² (8-11 kg/m² for 4-6 mm thickness).

Brickwork (choice of two basecoats available):

- Prime using K Rend R7 Acrylic Primer (diluted 1:4 in water).

- K Rend HP12 Base:

- Thickness: 6 mm.
- Coverage: 1.8 kg/ mm thick/ m² (8-11 kg/m² for 4-6 mm thickness).

- K Rend HPX Base:

- Thickness: 6 mm.
- Coverage: 1.5 kg/ mm thick/ m² (6-9 kg/m² for 4-6 mm thickness).

Lightweight Block:

- K Rend HPX Base (with alkali resistant reinforcing mesh incorporated):

- Thickness: 6 mm.
- Coverage: 1.5 kg/ mm thick/ m² (6-9 kg/m² for 4-6 mm thickness).

Finish coat:

K Rend Silicone Dash:

- Thickness (nominal): 8 mm (Thickness can vary according to the size of chip - normally = chip size + 2 mm).
- Coverage: 1.5 kg/ mm thick/ m² (10-15 kg/m² for 6-10 mm thickness).
- Finish: Dry dash aggregate (4-12 mm) as selected.

Total thickness (finished):

- 16 mm for application onto blockwork.



- 14 mm for all other backgrounds.

Options

Colour:

Available in a range of 20 colours.

Product specification

Manufacturer

- Name: K Rend (Kilwaughter Minerals Ltd)
- Web: www.k-rend.co.uk
- Email: sales@k-rend.co.uk
- Tel: +44 (0)28 2826 0766
- Fax: +44 (0)28 2826 0136
- Address: Kilwaughter Minerals Ltd,9 Starbog Road,Larne,County Antrim BT40 2TJ

Product reference K Rend Silicone Dash

Primer Not required
K Rend R7 Acrylic Primer - For brickwork substrate.

Basecoat

- Type K Rend HP12 Base
K Rend HPX Base
K Rend Standard UF Base
K Rend UF Fibre Base
- Thickness 6 mm
8-10 mm

Final coat

- Type K Rend Silicone Dash
- Thickness 8 mm
- Colour Arran
Buttermilk
Champagne
Cinnamon
Cream
Fintry Stone
Green
Grey
Ivory
Oatmeal
Pewter Grey



Polar White
Powder Blue
Salmon Pink
Sandstone
Sterling White
Stone
Terracotta
White
York

- Finish

Dry dash aggregate - Washed and graded aggregate from an approved source as selected by the specifier.

Total thickness (finished)

14 mm
16 mm