

EWI Pro

# One Coat Render (OCR)



EWI-265

# One Coat Render (OCR)



One Coat Render is a cement-lime render, designed to be applied in one pass to achieve a smooth, flat surface before the application of a masonry paint. This product comes readily prepared in 25kg bags, so that you get the perfect mixture every time. Simply mix the product with water and it is ready to apply.

OCR is perfect when used with a spray machine, achieving a seamless finish in next to no time.

OCR achieves a traditional finish without the hassle. It's quick, cost-effective and easy to apply to a wide range of substrates. This includes brickwork, blockwork, concrete and stone



# Using Silicone Paint with One Coat Render



OCR is great for achieving a flat surface, but if you want to add a little colour to your property then you can't go wrong with EWI-005 Silicone Paint.

Unlike most masonry paints, Silicone Paint is completely breathable and hydrophobic. This means that it will work well in conjunction with the underlying render, allowing water vapour to pass through its surface without a problem.

**Silicone Paint can be tinted to create any shade**

We can match to RAL and NCS colours, so if you've got a particular shade in mind this is the perfect choice for you.

## What Will I Need ?



- Spray** Machine
- Clean, cool** water
- Plastering** Spatula
- Sponge** Float
- Finishing** Trowel

# A Quick Guide to Installing OCR



STEP 1

Mix each 25kg bag with 5.5 litres of water. This can take place within the spray machine unit or using a paddle mix.



STEP 2

Use a spray machine or trowel to apply the product to the substrate in a thickness ranging from 5-15mm.



STEP 3

Embed strips of Fibreglass Mesh within the render, each strip should overlap by 10cm.



STEP 4

Leave the render to set, then apply your decorative paint finish.



## **EWI Pro External Wall Insulation System**

 Unit 1 Kingston Business Centre,  
Chessington, Surrey, KT9 1DQ

 08001337072

 info@ewipro.com

 [www.ewipro.com](http://www.ewipro.com)