# **OCR** One Coat Base











Water Repellent



Highly Polymer Modified



# **Base Coat With Excellent Water Resistance, Breathability & Adhesion**

ecorend OCR One Coat Base is a cement-based product, which is British Board of Agrément approved. A high-performance, W2 water repellent, versatile base coat that can be used as a scratch base coat ready to receive a through coloured render, or as a flat finish ready to receive a thin coat render. The product utilises our cutting-edge trowel technology which makes the product easy to apply by hand or by spray, in one coat.

#### **Approvals and Certificates**

BBA approved system 18/5592 & EN-998-1:2016

#### **Technical Data**

Pack Size	25kg Bag waterproof packaging
Application Tool	Stainless Steel Trowel, 6mm Notched Trowel, Sponge Float
Pot Life	1 hour+
Water Demand	Approx. 4 to 4.5ltr per 25kg bag
Ready to Finish	2 to 8 hours @ +3°C to 25°C
Humidity Requirement	Less than 95%
Coverage	Approx. 1.7kg per mm / per m²
Application Temperature	+3°C to 25°C

### **Approved Substrates**

Approved Substrates	Not Approved Substrates
New Concrete Block	Timber
Smooth Brick	Metal
Rough Brick	Glass
Hacked Off Render	Below DPC
	Flat Surfaces
	Exisitng Render
	Insulation
	Render Carrier Board

#### **UK CA Declaration of Performance**



Wetherby Laroc Group
Dalton Industrial Estate, Dalton,
North Yorkshire YO7 3HE
14

## ecorend OCR One Coat Base

GP: General purpose rendering/plastering mortar EN 998-1:2010

Reaction to fire	Class A1
Dry bulk density	1750 kg/m³
Compressive strength	CS IV
Adhesion	≥ 0.4 N/mm², (FP) B
Capillary water absorption	W2

