

Lime Mortars, Renders & Plasters

10,000 years of history, developed for the future

www.ecoright.co.uk



Introduction

The importance of using lime based mortars and plasters in historic buildings has been universally recognised for decades. However EcoRight manufactures a comprehensive range of ecologically sound lime based building products which provide a solution for virtually every lime building application, including newbuilds.

All products are manufactured in-house and abide to our principles of sustainability and longevity. We use the highest quality natural ingredients and the mixes have been developed by our experienced craftsmen for maximum flexibility and ease of use. The raw materials are sourced close to the manufacturing facility to cut down on our carbon footprint. All materials and ingredients come from sustainable sources. The finished products are low in CO², some having a carbon neutral life cycle, others utilising recycled materials.

EcoRight products are sold through authorised dealers, who can give advice on their application. The quality of our mortars has seen us supply numerous premier construction companies, who have used them on thousands of properties throughout the UK and beyond. Projects range from high specification ecobuilds, to renovations and significant conservation projects.

The Benefits of EcoRight Mortars

The EcoRight range has been developed to allow users to prepare highly durable lime mortars, plasters and renders without specialist knowledge. They are suitable for almost any application, with the exception of gypsum plasterboard and other non porous backgrounds.

The key benefits include:

- · Ashlar, hydraulic and traditional fat lime mortars
- Available in a range of earth tone colours and strengths
- Silo, IBC's and 25kg bag options
- Can be used for mortars, renders and plasters
- Saves time as there is no gauging or sourcing of additional materials
- Suitable for period properties and new builds
- Easy to use; just add water and mix in a conventional drum mixer
- Excellent performance characteristics
- Consistent mortar quality and mix ratios
- Prolonged workability, reducing waste and allowing modifications
- Superb flexibility, breathability, vapour permeability and longevity
- Reduces requirements for expansion/movement joints
- Its manufacture uses less energy than cement
- Re-absorbs CO2 during curing
- Enhances the appearance of masonry and enables it to be recycled

Design and Technical Support

Technical data and Safety Sheets are available for all of our products, from the Downloads Page on our website.

To assist Architects, Engineers, Surveyors and Builders the extremely experienced team offers support through the design process to ensure correct specification and application of the product. NBS specifications and CPD presentations are available.

Applications





Crawford House





