



Introduction

Rockcote Systems GreenSite® strategy is full circle. Raw material supply through to product application is considered with all Rockcote products and systems.

Raw Material

Product
Manufacture

Distribution
Recycling

Product
Application
Recycling

The process monitors the resources we use and the waste that is produced, whilst maintaining consideration of the environmental performance and the applications of our products.





Raw material & product manufacture

Rockcote Systems Incorporates 'new' recyclable materials, and develops new innovative solutions to minimise the materials to create our products ensuring we don't compromise; Strength, durability, or integrity. Ultimately reducing our impact on the environment. Innovation and new recyclables that are currently included in virtually all Rockcote Systems are;

EdgeSeal Flashing suite - uses two thirds less uPVC than other equivalent flashings in the market whilst providing premium weather seals that allow for differential movement.

EPS - new grind from local EPS manufacturers is incorporated into our lightweight plaster products such as LiteRock, and MAX render.

Glass - refined recycled glass is incorporated into all Rockcote base renders replacing a natural component of sand as a filler.

Since the inception of LiteRock Solid Plaster over ten years ago we have utilized over 10,000 cubic metres of new recyclable EPS waste.





Onsite

Best GreenSite® practice not only includes our product supply it follows that we provide increased awareness to the trades people applying our systems in two fundamental areas;

Water – Best methods of minimising water usage

Waste – Best methods of minimising site waste

To achieve reduced levels of water usage and waste we engage our registered plasterer network with options to achieve better efficiency with materials and their application. For example measuring twice cutting once may seem logical but 'waste due to haste' can be minimised, if not eliminated.





Reducing waste is reducing cost

Disposal & Recycling

The GreenSite® practices implemented reduce overall disposal costs due to waste minimisation.

Left over paint material is offered to the homeowner for use as touch up material to assist with general maintenance.

As a Resene Group company our acrylic coatings are manufactured under ISO conditions and our premium acrylic, pre-coloured top coats of Resene X-200, and Rockcote Armour are environmental choice approved.

Any excess paint is recovered through the Resene PaintWise recovery programme. Good quality, recycled Resene paint is provided free to community groups, other water borne paint is

 consolidated and provided for uses such as graffiti obliteration work.





Onsite Assistance

General maintenance

To assist with maximising long term durability Rockcote Systems has produced a complete maintenance guide - this package is designed to advise you of your obligations as the owner, not only for the long term performance & look of your Rockcote exterior cladding, but to comply with the requirements of the New Zealand Building Code.

Onsite Assistance

Rockcote Systems is the only company that commits to pro-active review of every warranted project within 2 years of completion. We undertake a standard review of the cladding and identify any post construction items that may impact on the integrity of the cladding system.





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