

# ROCKCOTE

Natural clay based plaster & paint finishes



## ROCKCOTE Claycote Range

Clay has been used as a building material and decorative finish since the dawn of time. The natural properties of clay plasters and paints offer the most ecologically friendly and healthy option for interior decoration of our homes, offices and commercial buildings.

The production of natural clay finishes has little environmental impact and can be easily recycled or reincorporated into the environment.

Decorative finishes made from clay are ideally suited to our modern lifestyles and environmental requirements. Clay has excellent thermal and vapour diffusion capabilities as it breathes and provides a healthy interior environment.

Completely free from volatile organic compounds (VOCs) and harmful chemicals, clay materials are forgiving and easy to use.

Unlike cement or gypsum based plasters, clay plaster can be left overnight and used the following day. It allows longer working time once applied, is much easier for the amateur and allows the professional plasterer to achieve that special effect.

Beautiful natural colours and effects can be achieved with the addition of coloured oxides, straw, crushed shells or coloured aggregates.

These materials allow great styling flexibility for the interior designer.

*Beautiful, natural  
finishes for healthy  
homes*

[WWW.ROCKCOTE.COM.AU](http://WWW.ROCKCOTE.COM.AU)

# ROCKCOTE

## Natural clay based plaster & paint finishes

Since man's earliest attempts at decorating the walls of primitive cave dwellings to the hieroglyphics of ancient Egypt, clay paints have been used. Many of these early examples of clay paints are still in good condition today. The natural properties inherent in clay paints make them even more suitable for modern buildings.

- Low environmental impact, fully recyclable, easily incorporated back into the environment
- Contains no volatile organic compounds (VOCs) or poisonous chemicals
- Provides a breathable surface with excellent insulative properties
- Coloured with natural oxides
- Low energy consumption in manufacture
- Assists in providing a healthy interior atmosphere

#### Limitations:

Rockcote's Claycote Range is not suitable for use in wet areas or full exterior applications. Being a natural product, exact colour reproduction is neither desirable or achievable



### Clay Plaster

Rockcote Clay Plaster is a natural building material made from a mixture of natural clay and coloured sands. Suitable for use by the professional painter or DIY.

Rockcote Clay Plaster is supplied as a dry powdered product in 20kg. Clean water is added on site, prior to application. Mixed material can be used within 48 hours.

Suitable for the decoration of interior or sheltered exterior walls. Rockcote Clay Plaster can be applied over most common building materials, following correct surface preparation.

Provides a soft, natural finish for modern building materials such as plasterboard, cement sheet, brickwork and concrete. Ideal for use over natural building materials such as straw, adobe and mudbrick.

Rockcote Clay Plaster can be tinted to a wide range of natural colours, using coloured oxides. Decorative effects can be achieved through the addition of straw and coloured aggregates.

### Clay Paint

Rockcote Clay Paint is a completely natural paint containing no volatile organic compounds (VOCs) or harmful chemicals.

Rockcote Clay Paint is supplied in 1 litre, 4 litre and 15 litre pails and is ready to use.

Suitable for use over most common interior building surfaces. Ideal for use over Rockcote Clay Render and other natural building materials.

Rockcote Clay Paint can be tinted to a wide range of colours using natural coloured oxides or Rockcote zero VOC colourants.

Various decorative finishes, such as burnished or suede effects can be achieved by using a brush, roller or plastic trowel over the wet surface.

Like to know more? Call either one of the Rockcote Design Centres at the Sunshine Coast 07 5479 3900 or Gold Coast 07 5554 2100

[WWW.ROCKCOTE.COM.AU](http://WWW.ROCKCOTE.COM.AU)