Resene ______Construction Systems

Velvetina

Italian-inspired velvety allure

In the tradition of quality European lime plasters, ROCKCOTE Velvetina is a strong, fine-grained decorative plaster finish with a distinctive velvety appearance.

With less drama than Rockcote Venetian Plaster, and harder drying characteristics than our Otsumigaki.

Velvetina is designed to produce a durable and hard wearing finish with a serene, natural look. It is particularly useful for finishes where a combination of lightly polished closed, and coarser open areas is sought.

As a natural mineral material, Velvetina is a breathable surface finish and can be used on a wide variety of wall surfaces, including modern plasterboard and concrete, as well as traditional building materials with stunning results. All products are completely natural, free of dangerous chemicals and produce no odours or residual offgassing. They have low embodied energy (energy necessary for the entire product lifecycle) contain no cements and are fully recyclable which means they can be returned to the earth after use.

Velvetina's allure works effortlessly in offices, reception areas, large feature walls in restaurants and homes, and bar faces. It is not suitable for shower recesses, benchtops or splashbacks.

ROCKCOTE Velvetina is applied by hand to prepared surfaces as a two coat finishing system, delivering a variety smooth low lustre effects, through to very high polished finishes.

Innovative design.
Integrated systems.
Enduring finish.





Velvetina

ROC(COTE | Plaster Systems.

System Features

For best results, application by skilled and creative Rockcote Artisan plasterers is highly recommended.

A variety of finishes are available along with differing levels of lustre to achieve bespoke finishes.

- Interior
- Feature walls & ceilings
- Commercial & Residential spaces
- Restaurants and Retail
- Applied by Hand
- Genuine Resene Colours

Your Rockcote Artisan Plaster will create bespoke samples for your project in your selected colour.





