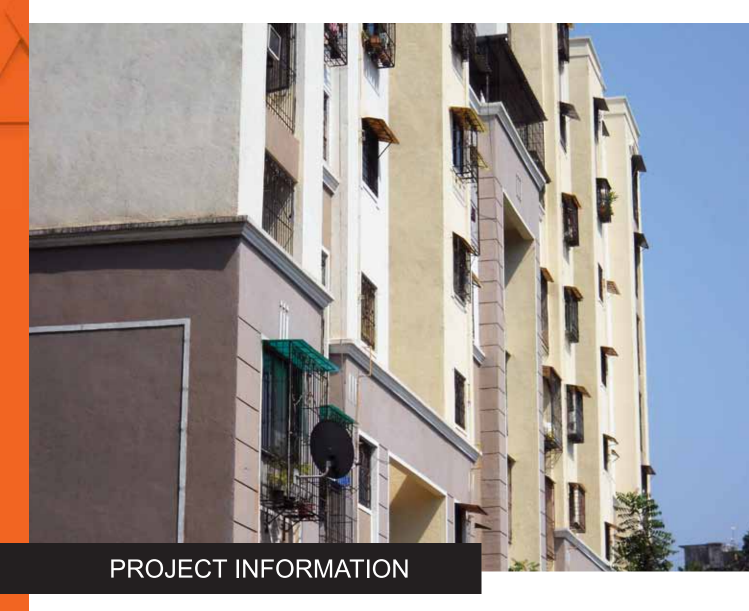
Case Study





Project name: Royal Galaxy Co-Operative Housing Society,

exterior painting work

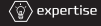
Client: Royal Galaxy Co-Operative Housing Society

Consultant: Rohan Ventures

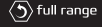
Contractor: S M Shinde (HUF)

Location: Thane (West)

www.dcp-int.com





























PROJECT REQUIREMENT

Task at Hand

Housing Colony was looking for good painting and coating solutions for their residential colony as a part of their maintenance activity. M/s Rohan Ventures, a consultant, was interested in product with some added advantage of a good superior matt finish.

The DCP sales team explained to him and the Housing Colony team the advantage of using our product with its added properties of anti-carbonation and breathability, as this was of prime importance as the structure was very close to the sea. The coating had to be durable with good external waterproofing finish. **Repcoat FF** coating was the only correct choice.

The client showed a lot of satisfaction with the approach of the contractor and DCP decided to use **Repcoat FF**, an anti-carbonation coating solution. The contractor was shown the colour shades card and decided to go for a tailor-made colour scheme. The product was found to be a more cost effective solution with added advantages in terms of anti-carbonation, antibacterial, antifungal and waterproof characteristics.

The consultant and contractor found **Repcoat FF** to be a more techno-commercially viable option with superior advantages in comparison with any other exterior paint/coating solution available in the market.

Area Covered

6000 m²































DCP SOLUTION

In order to address the cracks, the team opened the cracks to form grooves and filled them with DCPs paintable PU sealant, **Flexseal PU440**. The entire area was then painted using DCPs decorative, anti-carbonation, breathable system of **Repcoat FF**.

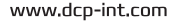
Repcoat FF is a high definition anti-carbonation 100% acrylic waterproof exterior decorative coating. It was applied with one coat of primer and 2 coats with dry film thickness of 150 - 200 microns.

Products and Quantities Supplied

Repcoat FF	2000 kg
Flexseal PU440	500 sausages

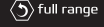
Supply Period

August 2011 to March 2012







































www.dcp-int.com





