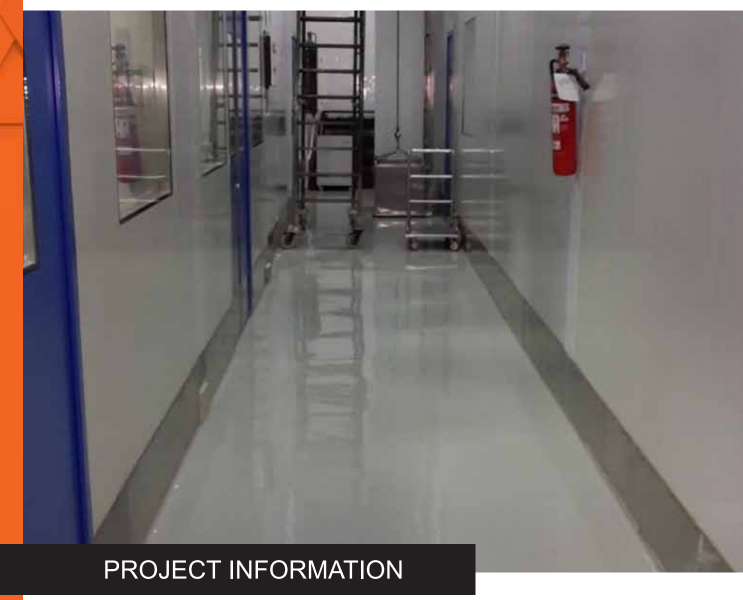
Case Study





Project name: Renata Precision Components & Equipment's

Client: Renata Precision Components & Equipment's

Consultant: In-house

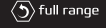
Contractor: Ind Flooring Systems

Location: Sikharpur, Maharshtra

www.dcp-int.com





























PROJECT REQUIREMENT

Task at Hand

Renata, a well-known company for the manufacturing of precision equipment and components and their related assembly, were looking for good and reliable flooring solution provider to carry out a flooring project in their assembly and manufacturing area. Their main choice was to construct an epoxy floor system with self-levelling properties that will exhibit good aesthetics, finish and durability considering the day-to-day trolley movements and other production related activities that go on the floor. The floor system was required to be scratch resistant, abrasion resistant, durable and be epoxy based. In that context DCP approached them with various systems available in self-levelling epoxy range.

Area Covered

2300 m²

DCP SOLUTION

DCP came up with the solution to create a flooring system using the epoxy range of products. DCP suggested the use of the epoxy primer, **Strongcoat Primer S30**, and **Strongcoat SL1**, which is a 1 mm self-levelling system.

Products and Quantities Supplied

Strongcoat Primer S30	250 kg
Strongcoat SL1	4075 kg

Supply Period

August to December 2014

www.dcp-int.com





