

CASE STUDY

Project Name: Palais Royale, Mumbai

Client: Shreeram Mills Limited

Consultant/Architect: Talathy & Panthaky, in association with foreign consultants such as

Lehr Associates of New York and RWDI, Canada.

City or Region Mumbai, Maharashta

Country: India

Supplier: Fosroc Mumbai

Constructive Formulating an admixture for designing of Self Compacting concrete for

Solution: M80 Grade & M60 Grade also using PCE admixtures.

Description: Palais Royale, after construction standing at 320mtrs height would be one

of the tallest building in India. One of the prestigious residential building

projects in India.

PRODUCT Structuro 100M - 200MT (more expected till project completion)

Conplast SP500 - 250MT (more expected till project completion) Renderoc S2 - 75MT (more expected till project completion)

IMAGE





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