

**CASE STUDY**

<b>Project Name:</b>	Palais Royale, Mumbai
<b>Client:</b>	Shreeram Mills Limited
<b>Consultant/Architect:</b>	Talathy & Panthaky, in association with foreign consultants such as Lehr Associates of New York and RWDI, Canada.
<b>City or Region</b>	Mumbai, Maharashtra
<b>Country:</b>	India
<b>Supplier:</b>	Fosroc Mumbai
<b>Constructive Solution:</b>	<i>Formulating an admixture for designing of Self Compacting concrete for M80 Grade &amp; M60 Grade also using PCE admixtures.</i>
<b>Description:</b>	<i>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.</i>

**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**

