

Highlights

YEAR:

2008

PROJECT:

KAUST

DESCRIPTION:

The King Abdullah University of Science and Technology, KAUST, a US\$12.5 billion world class graduate research university, was built from scratch, rising on the banks of the Red Sea with a formal groundbreaking ceremony in October 2007. The vision of King Abdullah was to create this university as a turning point in higher education, acting as a catalyst in transforming Saudi Arabia into a knowledge economy, by directly integrating research produced at the university into the Saudi economy. With the King's patronage, western standards of education are brought to a Saudi institution amid an environment of academic freedom as to attract the best scientific minds from all over the world.

The majority of the project is coated by Sigma, which was the first to submit specific dry samples as per SW & Benjamin Moore. The level of Sigma's service was demonstrated by matching the requirements of the consultants and contractor, and anticipating their needs. (e.g. Sigma ordered Benjamin Moore is colour fan from the US).

OWNER:

Government

LOCATION / COUNTRY:

Thewal - KSA

SIZE (Sqm):

 1,000,000 m²
CONTRACTOR:

1. United Construction & Trading CO. - 2. SACO DECO

CONSULTING FIRM:

Saudi Aramco

COATING SYSTEM:

Interior Walls: 0852 Sigma Acrylic Primer Sealer - 0864 Aquafill Wallfiller Fine - 0842 Sigmacyrl Flat x2
Interior Walls: 0852 Sigma Acrylic Primer Sealer - 0864 Aquafill Wallfiller Fine - 0842 Sigmacyrl Flat 0885 Sigmalto Pharos
Interior Ceiling: 0852 Sigma Acrylic Primer Sealer - 0864 Aquafill Wallfiller Fine - 0841 Perfex x2
Exterior Walls: 0852 Sigma Acrylic Primer Sealer - 0815 Sigma Textured MP - 0925 External Topcoat x2
Floor Coating: 7441 Sigmacover 480 x3

