

Parking up with Elastopave



Project:

Oasis Mall

Location:

Bahrain

Project Completion:

September 2019

Client:

Government

Applicator:

Hertel Bahrain

Sector/Surface:

Car Parking/Road base

Product Function:

Porosity and Aesthetics

Products Used:

Elastopave® System -

Elastan® 6568/120/S Aliphatic

Background

The client originally specified concrete block but, was convinced to use the Elastopave system after it was presented to them. The simple design and colour was chosen to suit the surroundings. The idea that the system was porous and easy to maintain was a key factor to having it installed.

Challenges

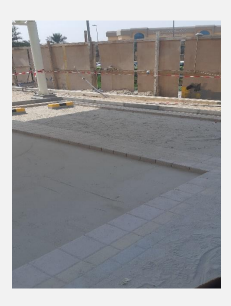
The biggest challenge was to convince the client to change the specification, this was achieved with great teamwork by our distributor and BASF.

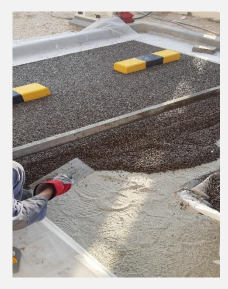
Solutions

BASF's Elastopave® polyurethane system the most suitable for any applications where crushed stone or gravel needs firm bonding was proposed for this project.

Customer Benefits

The Elastopave system was suited to this application, due to the viscosity of the system. The system is easy to maintain and the look is fantastic.







Project facts at a glace

- BASF provided comprehensive technical advice and economical solutions to achieve the required performance.
- Excellent support and guidance from BASF's Technical Services team, including on-site training and periodic quality assessments to ensure application was being carried out correctly.

Other BASF structural references

- Princess Noora University, Walking track Saudi Arabia
- Sand Dunes Botanical Gardens, Oman

Product at a glance

- Water- permeable
- Strong
- Eco-friendly, dose not seal the ground
- Vas design scope
- Cost-Effective

