

EPOXY FLOORING

COSTAR FLOORING SYSTEM (COSTARFLO 600)











THE CAR PARK FLOOR SPACE OF 6800M² WAS COMPLETED WITH COSTARCHEM'S FLOORING SYSTEM (EPOXY FLOORING) AT ITB OZUMBA MBADIWE, VI.

BACKGROUND

Costarchem were contracted to inspect the 2nd floor car park, its electrical and mechanical rooms. After inspection by the team, Costar Epoxy flooring system was recommended as the best option.

APPLICATION PROCESS

Surface Preparation

Adequate and detailed surface preparation is essential for durability of product after installation. Before application, All loose concrete, chirpings and dust were removed, and uneven surface smoothened with the aid of grinding.

Priming
The surface was primed with our Epoxy primer Costarflo 500 using roller.

APPLICATION

The resin (Part A) was poured into a container while the hardener (Part B) added into the risen and was mixed thoroughly with a paddle mixer. Then the filler Part C was added and mixed thoroughly for few minutes to achieve homogenous mix

SOLUTION

The team resolved the problem by applying Costar flooring system, Costarflo 600.





Application of Epoxy at the AHU room

Application of Epoxy at the Electrical Room; 230.7sqm









Application of Epoxy at the Mechanical Room 233.57sqm

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