

# CAR PARK FLOORING SYSTEM

### **APPLICATION AREA:**

- 1. CAR SERVICE WORKSHOP
- 2. RESIDENTIAL & COMMERCIAL CAR PARK DRIVE WAY / PARKING BAY / WALK WAY / TURNING AREA / RAMP





Your Perfect Flooring Solution.

# What needs to be considered in the selection of a Parking Floor Protection System?

### Mechanically durable and non-dusting

The flooring system meet the mechanical requirements including impact and abrasion. Unprotected concrete in parking facilities dust, after apply car park system it's will protect your concrete from dust.

### Chemically resistant to automotive oils and fluids - waterproof

Unprotected concrete is extremely susceptible to a wide variety of chemical attack. Automotive fluids can penetrate, stain and deteriorate concrete slabs. Any protection system must resist this and also protect the concrete structure from water entry.

### Easy to clean and maintain

Floor surfaces that are non-porous, monolithic and chemically inert are hygienic. They are also easy to clean. But they should also allow proper drainage. Performance systems are more likely to be maintenance free.

# •Bright and attractive – colour selectable

Today, designers have more choice by creating a welcoming environment that is simple to navigate and easy to understand. Colours will reflect light onto surrounding concrete surfaces to create a warm glow and imprint location in the visitor's memory for easier navigation.

# Pass the Hot Tyre Test

Hot tyre pickup resistance is important for parking facility flooring, otherwise thermal softening can occur when cars are left parked. Under static pressure, the tyre can bond to the floor surface resulting in marking or even coating lift. Systems with higher chemical crosslink density will perform best.

**COMPANY NAME REGISTRATION NO** GST/BCP NO DATE OF INCORPORATED

**OFFICE & FACTORY ADDRESS** 

**TELEPHONE NO FAX NO WEBSITE BUSINESS NATURE**  **BEST CRETE (M) SDN BHD** 

969553-A 001222787072 1st JANUARY 2012

NO.1, JALAN PERUSAHAAN 21/KS5, KAWASAN PERINDUSTRIAN KAMPUNG IDAMAN,

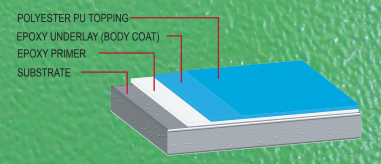
42000 PELABUHAN KLANG,

SELANGOR DARUL EHSAN, MALAYSIA +603-3167 1263, 3168 1263, 3162 5044

+603-3166 2263

WWW.BESTCRETEPOLYMER.COM

bestcrete.polymers@gmail.com
MANUFACTURING OF POLYMERS FLOOR COATINGS



**APPLICATION THICKNESS: 0.5MM-2MM** 

