

CP ID System

Description

Our standard intermediate car park decking system provides industry leading performance and is ideal for intermediate decks (of multi storey car parks) and all other loading bay / general parking areas. Manufactured from technically advanced methyl methacrylate resin, this cold applied system offers outstanding durability, flexibility and resistance to extreme operating conditions.

The optional single layer application offers unrivalled speed of installation and value.

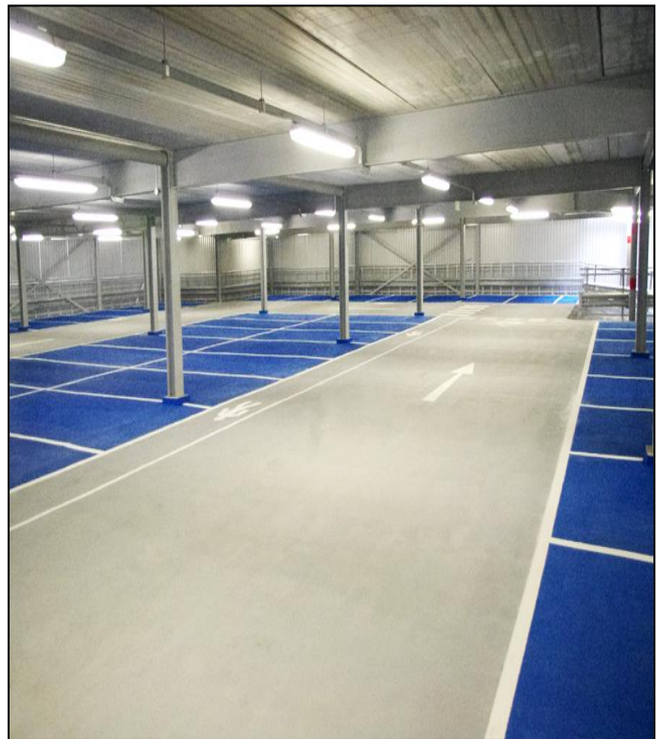
Degafloor CP ID is suitable for external use onto both concrete and asphalt substrates.

Fields of application include:

- Intermediate multi storey car park decks
- Basement car parks
- Maintenance yards / hangars

Features and benefits

- **Rapid installation, minimal disruption**
Cures within just 1 hour of installation
- **Outstanding durability**
Based on resins used in highway applications
- **Cold applied**
None of health and safety issues associated with hot trades, no big vehicles, minimised environmental impact
- **Excellent skid resistance**
- **UV resistant**
Provides crack free performance and colour stability
- **Incredibly strong bond to concrete and asphalt substrates**
Exceptional durability and performance
- **Excellent chemical and road salt resistance**



Standard colours:

Traffic Yellow (RAL1023)	Traffic Red (RAL3020)
Traffic Blue (RAL5017)	Mid Grey (RAL7045)
Traffic Green (RAL6024)	Black
Traffic Grey (RAL7043)	White
Traffic Purple (RAL4006)	

Substrate preparation

All substrates must be clean, dry and free from contamination. Concrete substrates must be capable of accepting a resin finish and this is best achieved by mechanical means (shotblasting, planing or diamond grinding).

Concrete substrates may require priming using Degafloor 112 primer applied at approx. 0.4kg/m² (always conduct a bond test to test suitability of substrate).

Asphalt substrates do not require separate priming.

Cure times

Degafloor CP ID cures fully within just 1 hour of installation (both chemically and physically). The cure time remains unaffected at temperatures down to 0°C.

Chemical resistance

Excellent resistance to fuels, engine oils and road salts.

Available pack sizes

25kg, 200kg, 900kg

Health and Safety

All resins are manufactured to ISO 9001:2008, ISO 14001:2004 and BS OHSAS 18001:2007 standards and comply with all current EU regulation.



Disclaimer

Degafloor Ltd endeavours to ensure that all information and advice given is accurate and correct. However, the company cannot take responsibility for the selection of products for specific applications.

Therefore any prospective customers should satisfy themselves that the product is suitable for the environment in which it will be installed.

Accordingly, Degafloor cannot take responsibility for the selection, by others, of a product unsuitable for the application.

The information detailed in this leaflet is liable to change without prior notification.

T: +44 (0) 1778 342545
F: +44 (0) 1778 380912
E: marketing@degafloor.com

Degafloor Ltd
Crusader House, High Street,
Maxey, Peterborough
PE6 9HQ, UK

