

Peacofloor 9001 system shorten working

Peacofloor 9001 can be applied on green concrete with moisture barrier feature. Epoxy or other floor system can be applied on Peacofloor 9001 before the concrete is fully cured (normally 28 days)

Normal working period	Week1	Week2	Week3	Week4	Week5	Week6
Concrete application	28 days					
Application of epoxy flooring						
Primer						
Repair layer						
Finish Coating						
Light Traffic						
Full service						

Peacofloor 9001	Week1	Week2	Week3	Week4	Week5	Week6
Concrete application						
Application of epoxy flooring						
Peacofloor 9001 application						
Peacofloor 370 primer						
Peacofloor 210 application						
Light Traffic						
Full service						

With the use of Peacofloor 9001	Week1	Week2	Week3	Week4	Week5	Week6
Light Traffic				18 days ahead		
Full service				18 days ahead		

SPECIALIST FLOORING WORLDWIDE



# Peacolux

SELF-LEVELLING SYSTEM

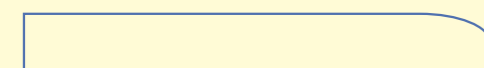
Solvent Free

Chemical Resistance

Excellent Physical Properties

Yellowing Resistance

Total Solutions on steel and concrete



R&D Production Marketing Application After-Sales

[www.cschk.com](http://www.cschk.com)

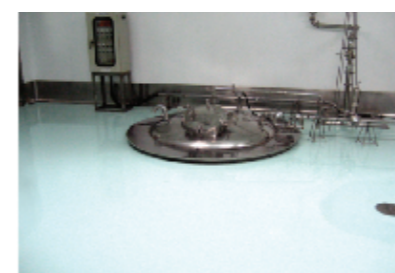


**CSC** 中信化工  
 CHUNG SHUN CHEMICAL(HK)CO LTD  
 Unit 202, 2/F, On Tai Industriat Centie, No.4  
 On Chuen Street, Fanling, N.T. Hong Kong  
 TEL:(852)2959 3998 FAX:(852)3521 0438



### Dust Proofing

Any Kind of clean room or food and pharmaceuetic workshops, traditional terrazzo floor or hardened cement floor system cannot satisfy the cleaning and hygiene requirement. The seamless epoxy floor system is selected on this application.



### Different between single application and multi-application

Impact Resistance is an important criteria for floor coating system. As cohesive force within the coating is much higher than the inter-coat adhesive force, single application system has much better impact resistance compare to multi-applications system. Peacofloor always recommend self-leveling system in single application.



### Peacolux Self-Levelling epoxy system is more than glossy finish

Glossy finish facilitates routine cleaning process and dust removal. Cobest Self-Levelling epoxy system also provides good acid, solvent and water resistance. A Non-yellowing feature ensures long term colour retention.

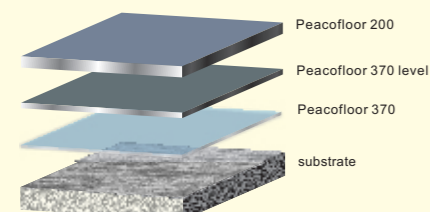


### Non-Yellowing Feature

Epoxy resin is sensitive to UV exposure. Even at internal environment, yellowing and dis-coloration will be happened on epoxy coating in short period of time. Peacofloor 210 is modified epoxy self-leveling system which is stable under UV exposure. Colour and gloss can be maintained for a longer period of time.

## Peacolux System

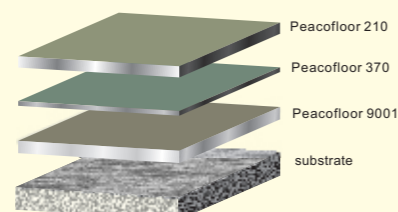
### Peacolux 21



System Thickness: 1-3mm

Application: Economic and short working period good surfacing properties

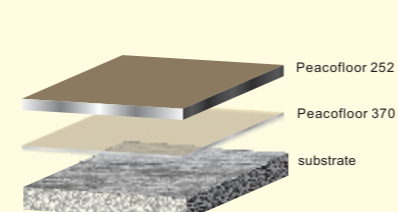
### Peacolux 22



System Thickness: 3-5mm

Application: On rough and moisture even on green cement GMP, food processing, pharmerical workshop

### Peacolux 23



System Thickness: 2-3mm

Application: Water vapour permeable properties, good for ground floor application

