

CPD Webinar 2022

Date : 26 November 2022 (Saturday)

Time : 09.30 am to 12.00 pm Venue : PAMSC Center - Saradise

Topic : Specification & Guidelines for Synthetic

Resin Flooring

Speaker: Mr. Hafizudin Bin Mohd



Mr. Hafizudin Bin Mohd

Technical Manager
- Saint-Gobain Malaysia
(WEBER) Sdn. Bhd.

Speakers' Biography

Hafizudin obtained Diploma in Wood Industries in 2005 and Bachelor of Science (Industrial Chemistry) in 2013.

Hafizudin has 17 years experience in Performance Flooring System, Waterproofing System and Construction Chemical System

Synopsis

A resin flooring system is a series of industrial-strength liquid coats applied onto an existing substrate. It is used primarily for defence against physical and chemical wear. The material is a two-part "glue" mixture that hardens for the final product. Safety, hygiene, aesthetics, and longevity are common reasons to use a resin floor. In commercial and industrial workplace environment, resin floors are popular flooring option because of broad range of required properties. We have put together a brief overview about resin flooring, the common types of resin flooring, advantages and disadvantages of the resin flooring and other useful related information

Content

Part 1

- · Introduction to flooring
- Common/Available flooring system in the market
- What are resin flooring systems?
- What is the difference between a resin flooring system and cementitious flooring system?
- Comparing resinous flooring type (Epoxy vs PU vs PMMA)

Part 2

- Inspection and testing prior resin floor installation
- · Concrete surface profile (CSP) that required
- How do we install a resin flooring?
- Common issue for the resin flooring system
- Maintenance of the resin flooring system

Sponsored by:

