

## Short Course 3:

### I want to know more about...flake and non-slip floors














#### Introduction

A short course on floors that involve the broadcast of decorative flake or non-slip particles. I give you all the info you'll need to make the right choices when it comes to product selection, and everything else required to install quality floors that look good, perform well and last as long as expected.

#### Learning Objectives

- Understand solventless two-pack epoxies – typical properties, strengths and limitations (Epoxy Flooring Introduction).
- Become familiar with the key documents and considerations in product selection (Epoxy Flooring Introduction).
- Understand the keys to doing common broadcast flooring systems with solventless two-pack epoxies, including the selection of suitable broadcast media (Broadcast Systems)

#### Content

1. Epoxy School Introduction to Solventless Epoxies 
2. Floortick What You Should Know About Resin Flooring 
3. Epoxy School Mechanisms of Adhesion 
4. Epoxy School Sourcing Resins – Technical Data Sheets 
5. Epoxy School Sourcing Resins – Safety Data Sheets 
6. Epoxy School Sourcing Resins – Other Considerations 
7. Epoxy School How to Choose a Basecoat 
8. Epoxy School How to Choose a Topcoat 
9. Epoxy School Sourcing Pigments 
10. Epoxy School Choosing Broadcast Media 
11. Epoxy School Coloured Quartz 
12. Epoxy School Non-slip Wet Bare Feet 
13. Epoxy School Flake Flooring 

#### Not Covered/Recommended Additional Learning

- Heavy-duty non-slip flooring system with angular aluminium oxide particle.

#### Theoretical Assessment

13 Multi-choice questions on Epoxy Flooring Introduction.  
4 Multi-choice questions on Broadcast Systems.

#### Practical Assessment

Not included.