

SELF LEVELING UNDERLAYMENTS CEU COURSE

Course Title: Self Leveling Underlays

Course Number: MAP058B

Description: An in-depth introduction to the various methods of surface preparation required for installing self-leveling underlayment materials for concrete; the various industry standards of testing for moisture vapor emission rate (MVER). The presentation also will include an understanding the various types of self-leveling underlays and potential problems for self-leveling applications and how to avoid them.

Learning Units: 1 LU & 1 HSW Credit

Delivery Provider Name: MAPEI Corp.

Credit Designation: LU & HSW

Course Format: Instructor-Led-Face-To-Face

Contact Us: info@prospecllc.com

Learning Objective 1: Why self-leveling compounds are used in support of floor covering installation.

Learning Objective 2: Understanding the various types of self-leveling underlays.

Learning Objective 3: How to prepare a substrate to receive a self-leveling underlayment or topping.

Learning Objective 4: The function, use and proper selection of primers for self-levelers and toppings.

Learning Objective 5: Potential problems for self-leveling applications and how to avoid them.

Supplied By: