

# PERFECT FLOOR SURFACES – POLYMER BINDERS IN SELF-LEVELING FLOOR SCREEDS

## Our expertise

Self-leveling flooring compounds need to be quick and easy to prepare and use, and must yield the smoothest possible surfaces. At the same time a balance must be struck between quality, formulation costs and reliability in application. WACKER POLYMERS as the global leader for high-quality binders and polymer additives has developed a product class of optimized binders, whose characteristics include outstanding leveling properties.

## Training concept

During the two-day intensive seminar, you will learn about the different types of self leveling flooring compounds and the advantage of using polymer binders for this application. You will also be informed about current eco labels and European standards for floor screeds. We will be demonstrating how to formulate the compounds correctly and how to carry out the comprehensive tests.

## Content

- Overview on different SLC types
- Raw materials and additives
- Polymer binders and their importance for SLC
- Mineral binder systems and its effects: Portland cement, Calcium Aluminate Cement, Ettringite Binders
- Eco-labels in Europe for SLC
- Requirements and standards
- Practical work with SLC, including the carrying out of relevant test methods
- Current market trends

## Participants

Technical managers and R&D managers

## Benefits

- Hands-on information on self leveling flooring compounds in theory and practice
- Market-oriented information on advantages of polymer powders and dispersions in the application
- Practical training in the state-of-the-art laboratory of our WACKER ACADEMY
- Lively discussions on trends and global developments
- Net working

## Your trainers

The members of our WACKER ACADEMY trainer team are Technical Service Managers who collected specific knowledge and extensive experience during their long lasting work at WACKER.

From their start of the career they have been involved with training and educational activities as well as training norms and guidelines.

Our lab trainers, who are responsible for the practical side of our seminars, have also large experience in developing formulations and test procedures.

Our whole team is working to completely fulfill your expectations and is eager to answer all your individual questions and concerns.

## Venue

WACKER ACADEMY, Moscow/Russia

## Course registration

To register for a course, please contact:

Wacker Chemie Rus

WACKER ACADEMY

Tel. +7 495 7756810

Fax +7 495 7756820

wacker-academy.russia@wacker.com

[www.wacker.com/wacker-academy](http://www.wacker.com/wacker-academy)