

硅烷在混凝土保护中的应用

Silane Application For Concrete Protection

Aims

Thanks to its outstanding chemical, physical and biological characteristics, water repellants made of organic silicone provide buildings and building material with water protection for decades, saving them from damage. This training course will give an introduction to know-how concerning the potential of finding further protective building material in the future. This includes their efficacy and applications as well as developing and testing of customers' recipes.

Contents

- concrete: forward-looking building material
- destruction of concrete
- the two great enemies of concrete
- water repelling treatment and long lasting protection
- Silane – a protective agent for concrete
- Silane – reliable protection
- Silane – pioneer of water repelling treatment
- specialised Silane and organic Silicone technology from Wacker
- preventive concrete protection
- analysis of project examples

Your instructors

Our WACKER ACADEMY instructors are for the most part WACKER technical service managers. They have extensive experience and specialised know-how from their long years of working for WACKER.

The instructors who are in charge with teaching practical laboratory work also have extensive experience in recipe design and testing processes.

Our dedicated team strives to meet your training expectations. We also are looking forward to answer any questions you may have and to provide you with solutions for any issues that are of concern to you.

Venue

WACKER ACADEMY

Course registration

For registration, please contact:
Wacker Chemie (China) Ltd.
WACKER ACADEMY

Fax +8610 6787- 7107
wacker-academy.china@wacker.com
www.wacker.com/wacker-academy