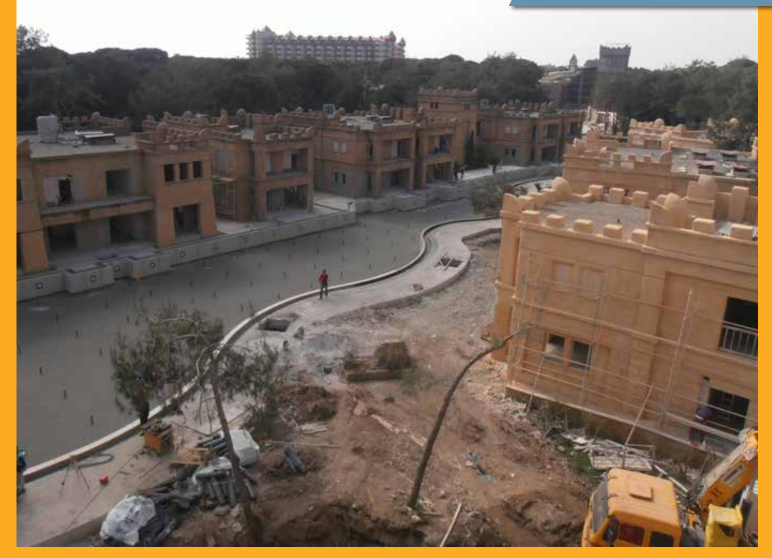
SikaTop® Seal-107 35 YEARS PROVEN SUCCESS



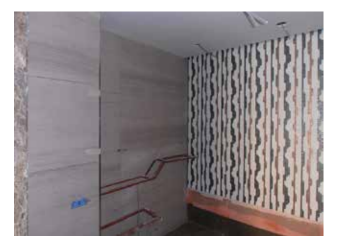
SIKA AT WORK RIXOS PREMIUM HOTELS BELEK & TEKIROVA IN ANTALYA, TURKEY

REFURBISHMENT/WATERPROOFING: SikaCeram®, Sika® Fugafleks, SikaTop® Seal



SIKA SERVICES AG / REFILIRBISHMENT / CMDI / RIXOS PREMILIM HOTEI S BEI EK G TEKIROVA IN ANTALVA. TIIRKEY / 09.2

RIXOS PREMIUM HOTELS BELEK & TEKIROVA IN ANTALYA, TURKEY











PROJECT DESCRIPTION

Antalya Rixos Tekirova&Belek Premium Hotels are designed to fulfill the expectation of luxury and elegance of residents, due to high quality in both design and material selection. Rixos Premium Tekirova is established on 183,000 m² and Belek on 405,000 m² total with thousands of visitor capacity. Both complexes are functional and win fame by high guest satisfaction and exquisite interior and exterior design.

PROJECT REQUIREMENTS

Interior design of the wet areas is solved by various colored tiles and marbles with high dimensions such as 60 x 60 cm and 60 x 120 cm. According to weight and dimensions of the tiles an adhesive with a high tensile capacity is needed. In addition to that maintenance applications are expensive and time consuming for fully operational hotel complexes such as Rixos. For that reason SikaCeram® products were chosen for known quality and high performance.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use









PROJECT PARTICIPANTS

■ SikaCeram®110: 360 tones

■ SikaTop® Seal-107: 15 tons

SikaCeram®201: 600 tones Sika®Fugafleks: 55 tones

SIKA SOLUTIONS

Contractors: Sembol Construction

SikaTop® Seal-107 Elastik: 115 tons

waterproofing mortars of SikaTop Seal® range.

Logo Construction

As part of this system, the wateproofing below the tiling works for the

wet areas and terraces was performed with the proven cementitious

Sika Organization: Sika Turkey

SIKA SERVICES AG

Tueffenwies 16 CH-8048 Zurich Switzerland Contact

Phone +41 58 436 23 68 Fax +41 58 436 23 77

www.sika.com

