

SIKA AT WORK SCHENK FOOD PLANT IN SZIGETVÁR, HUNGARY

HYGIENIC WALL COATING: Sika® Biowash, Sika® Bonding Primer, SikaCor® EG Phosphat Rapid, Sikalgard®203 W



BUILDING TRUST

SCHENK FOOD PLANT IN HUNGARY





PROJECT DESCRIPTION

The filling plant of Schenk és Társai Kft. food plant at Szigetvár, Hungary needed to be refurbished, because the wall and ceiling surfaces were contaminated with mould, yeast and funghi.

PROJECT REQUIREMENTS

Due to the high humidity in the filling plant, a wallcoating system which is resistant to the growth of mould, yeast and funghi and equipped with an infilm protection was needed. Additional the owner asked for slight crack bridging properties to make sure that no cracks in the surface occur, because cracks often house dirt and bacteria.

SIKA SOLUTIONS AND ADVANTAGES

The fundamental requirement of the project was the perfect wall surface preparation, which has been done by slight sand-blasting and cleaning of the entire surface with Sika[®] Biowash to make sure that the walls

and ceiling are not contaminated anymore. To achieve a uniform coating thickness and a homogenous final surface the wall coating was applied by spray application.

SIKA PRODUCTS USED

Surface Cleaner:	Sika® Biowash
Primer:	Sika® Bonding Primer on concrete surfaces
	SikaCor [®] -EG Phosphat Rapid on steel surfaces
Wallcoat:	Sikagard® -203 W

PROJECT PARTICIPANTS

Owner: Schenk és Társai Kft Main Contractor / Specialist Applicator: J.B. Export Kft. Sika organization: Sika Hungary Kft.

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



SIKA SERVICES AG Tueffenwies 16

Tueffenwies 16 CH-8048 Zurich Switzerland
 Contact

 Phone
 +41 58 436 23 68

 Fax
 +41 58 436 23 77

 www.sika.com



© SIKA SERVICES AG / 10.2014

BUILDING TRUST