

SIKA AT WORK SALUMIFICIO BT HAM PRODUCTION FACILITY IN VIADANA, ITALY

FLOORING: Sikafloor® PurCem® HM-20



SALUMIFICIO BT HAM PRODUCTION FACILITY

PROJECT DESCRIPTION

Project name: Salumificio BT Location: Viadana, Italy Construction year: 2014

Salumificio BT of Boni F.Ili S.n.c. was founded in 1979 by Daniele and Enrico Boni who were taking their first step in the food industry by setting up a simple workshop. The business increased gradually until 1989, when the new plant was opened.

PROJECT REQUIREMENTS

The original floor of the area was built with red stoneware tiles. However, due to the continuous spillages and flush of high-temperature water on the floor and the continuous washing and cleaning with aggressive detergents and process contamination, the tile floor with the presence of joints had caused the floor to lose the safety standards required. The floor had to be refurbished to match today's safety standards in food manufacturing environment.



SIKA SOLUTION

Sika flooring system: Sikafloor® PurCem® HM-20

Sikafloor® PurCem® HM-20 is a seamless, impervious and tough flooring system based on polyurethane hybrid technology. The system, with 9mm thickness, is resistant to thermal shocks from washing and up to +120°C with steam cleaning. The surface of the floor is slip resistant providing a safe working environment, even in wet and contaminated environment. During the application the material is odorless. It cures fast providing a perfect solution for refurbishment work in Food & Beverage industry and can be done during a weekend to avoid interruption of the normal operation. Sikafloor® PurCem® HM-20 is certified for food environments according to ISEGA and HACCP standards.







SALUMIFICIO BT, VIADANA, ITALY





PROJECT PARTICIPANTS

Owner: BT Salumi di Boni F.Ili & C s.n.c. Contractor: MI.VE.KO - Via Podiola, Loc. Salina - 46030 Viadana (MN)

Sika organization: Sika Italy

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







