

PROJECT PROFILE

PROJECT: Gastro Dairy Warehouse - Hygienic Wall Protection
LOCATION: Slovakia

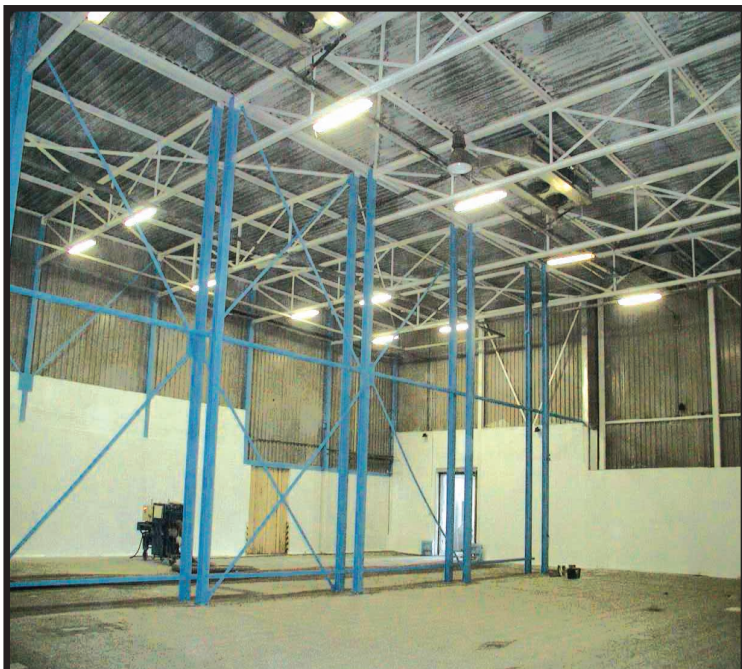
THE PROBLEM

The walls in the dairy warehouse were covered with ceramic tiles, which had suffered localised damage. Mould was starting to form in the damaged areas as well as on the grout between the tiles.

The poor condition of the walls meant that the dairy was in breach of EU health and hygiene regulations. The client sought an immediate solution, which would offer durable, hygienic protection.



THE SOLUTION



The walls were cleaned by high-pressure water jetting and treated with Thortex Fungicidal Wash, before they were primed with Uni-Tech GP Primer. Two coats of Wall-Tech WB were then applied.

Wall-Tech WB is a water-based epoxy coating that provides a hygienic, easy-to-clean, seamless finish, which has superior resistance to mould and bacteria. It is ideal for use in dairies, hospitals and other hygienically sensitive areas, meeting USDA/FDA requirements for use in food preparation areas. It has also been tested to BS 476 Parts 7 & 6 and given Class 1 and Class 0 fire performance ratings respectively.