



Case Study: Bakery Staging Area

A major Midwest baking company had a large section of tile floor fail from years of forklift traffic and chemical wash downs. The grout between the tiles eroded which allowed caustic solutions to attack the grout bed below the tile.

Tile and grout bed was removed down to clean, sound concrete. Since the floor pitch was established with the grout bed, the floor had to be re-pitched with Milamar's 3500 Grout epoxy grout. The thickness of the 3500 Grout ranged from 6" (152 mm) down to ¼" (6 mm). 3300 FS was then troweled over the entire surface at a thickness of ¼" (6 mm).

The combination of the 3500 Grout and 3300 FS has held up for 6 years without any problems from chemical attack or forklift traffic. The pitch to the drains that was established has kept water flowing to the drains. The 2,800 ft.² (280 m²) project was completed in four days.

