



Case Study: Pickle Brine Room

A pickle processing company experienced severe damage from vinegar and forklift traffic. The years of mechanical and chemical abuse caused spalling and cracking in the concrete.

The damaged area was isolated by saw cutting and keying edges. Concrete was scarified to remove contaminants and to provide the proper bonding profile. Severely damaged areas were primed with epoxy primer and pre-filled with Milamar's 3300 FS. Entire area was then primed and resurfaced with 3300 FS at a thickness of $\frac{1}{4}$ " (6 mm). Project was completed in one day. The repaired area has shown no sign of chemical attack and only normal wear from forklift traffic in eight years of service.

