

Case Study: Food Processing Chemical Attacks

A meat processing facility was experiencing chemical attack from daily cleaning and pallet jack traffic. The concrete attack made daily sanitation more difficult due the exposed aggregate. The concrete surface was shot blasted to remove surface contaminants and to provide the proper bonding profile. A 2", 45° cove was installed using **3300 FS** epoxy mortar. **3100 FS** was applied to the surface at a thickness of 1/8" (3 mm) and sealed with **1000 CS**.



The installation provided a durable surface with a non-slip texture. Chemical attack from the cleaning solutions was eliminated and actually reduced cleaning costs by reducing the time required to clean the area.

