



### Case Study: Meat Processing Food Plant

A major meat processing company constructed a new addition to an existing plant. Past experience showed that the salts and Liquid Smoke (Flavor Additive) severely attacked concrete floors as well as the grout lines in areas that had tile flooring in the slicing and packaging lines.



**6000 FS** was installed at  $\frac{1}{4}$ " (6mm) over entire processing, cooler and freezer areas to form a monolithic surface with a non-slip surface. The 6,000 ft.<sup>2</sup> (600 m<sup>2</sup>) project was completed in 3 days. The vinyl ester floor system has prevented any chemical attack for the four years of service. The **6000 FS** has also withstood the abuse normally experienced from heavy forklift traffic.

