



Case Study: Electro Plating in Chemical Storage Area

A plating company in the Northeast USA was experiencing chemical attack to the concrete floor in their chemical drum storage area. The floor was scarified to remove surface contaminants and to provide the proper bonding profile. Milamar's 6000 FS was installed at a thickness of $\frac{1}{8}$ " (6mm). Wall surface was diamond ground and coated with two, 15 mil coats of 6650 CS. No chemical attack has occurred in over 7 years of service. In addition, the 6000 FS has held up to the mechanical abuse from the steel drums and totes.

