

# Project Case Study

## Owner

**MPK Sonoma Corporation**  
Sonoma, CA

## Project

**New Production Room**  
Sonoma, CA



## Project Summary

### Substrate

Poured Concrete

### Surface Preparation

SSPC-SP 13/NACE No. 6 Surface Preparation of Concrete

### System

Tnemec 244 Ultra-Tread M - Floors  
Tnemec Stranlok Series 270 - Walls

### Project Completion Date

January 2007

## Project Description

When MPK Corporation decided to build a new production room, one of their primary concerns was the wall and floor coating systems. They knew they needed materials that were not only durable, but also easy to clean and maintain. They also knew that they did not have time to shut their operation down in the future for costly failures or rework.

After doing their research on materials and installers, they decided they liked what they heard from Polytech Industrial, Inc. They wanted to be sure they were making the right decision, so they traveled to look at other projects that Polytech Industrial, Inc. had installed. After looking at the projects, they were sure they had the right company.

After installation 28,000 square feet of fiberglass walls, 30,000 square feet of resinous floors, and 9,000 lineal feet of radius corners, MPK Corporation is very satisfied with the completely seamless floor and wall installation.