

Project Case Study

Owner

Kroger Manufacturing / Compton Creamery
2201 S. Wilmington Avenue
Compton, CA 90220

Project

Blend Room Addition
2201 S. Wilmington Avenue
Compton, CA 90220



Project Summary

Substrate
Concrete Block

Surface Preparation
ASTM D 4261 - 83

System
Tnemec Series 273 Stranlok® ML

Project Completion Date
Spring 2004

Project Description

Kroger Manufacturing insists on having only the best processing environments for their ice cream facilities. When planning their blend room wall coating, they knew they needed them to be durable and as strong as the concrete block foundation they would be applied to.

Kroger turned to Polytech Industrial, Inc. to install samples of the Tnemec Series 273 Stranlok® ML system. Once the samples were up and tested for durability and "cleanability", the decision was made to have the system installed on the entire Blend Room project.

This was no small task considering the fast track construction schedule and the need to have the room running. Polytech prepared walls and installed approximately 8,000 square feet of the wall system in a one week period.

Kroger gets the best of both worlds with Polytech Industrial, Inc. Beautiful, durable, cleanable walls and a short installation period.