



EUCLID CHEMICAL

## PROJECT PROFILE

# CORONA DEL SOL HIGH SCHOOL



## PROJECT DATA

**Location** – Tempe, AZ

**Application** – Self-Leveling Overlayment

**Architect/Engineer** – ADM Group

**General Contractor** – Norcon Industries, Inc.

**Distributor** – Construction Sealants and Supply

**Demo/Surface Prep** – Southwest Surface Blasting, Inc.

**Applicator** – Flo-Tech Inc

**Total Area** – 15,000 ft<sup>2</sup> (1,394 m<sup>2</sup>)

## PRODUCTS FEATURED

### INCRETE HIGH PERFORMANCE EPOXY

2-Part Epoxy for Sand-Saturated Surface Substrate

### EUCOFLOOR™ SL 160

Cementitious, Self-Leveling Underlayment

### LEVEL TOP PC-AGG

Polishable Self-Leveling Overlayment  
with Natural Aggregate

## SCOPE OF PROJECT

Fill all low areas with EucoFloor SL 160 to make a uniform floor, then pour 3/8 in of Level Top PC-Agg over the whole floor and polish to expose the aggregate. The stairs were form and poured and then hand polished.

## PROJECT SUMMARY

The Tempe Unified School District wanted to replace the existing tile in the cafeteria with a more modern and lower maintenance cost alternative. The school district was fully aware of the benefits of polished concrete, but once the tile was removed the existing concrete did not provide a canvas that could achieve the desired look. ADM Group worked with Euclid Chemical and the construction team to find a system that could meet the school districts needs. After looking at a few previous installed jobs it was determined that Level Top PC-AGG was the best product for this application. The result is a stunning polished concrete floor that exceeded the school district representatives expectations.