

Major Chemical Plant in Spain

Solves Sulfuric Acid (98%) & Sodium Hydroxide Corrosion Problems In Their Concrete Containment Areas with CHEMCLAD XC & GP



The engineers at this large chemical plant near Barcelona experienced very severe chemical attack problems in their concrete containment areas.

These areas see spills of 98% Sulfuric Acid as well as Sodium Hydroxide. Many different types of chemical resistant coatings had been tried in the past with only limited success.

The plant engineers, therefore, turned to the fluid flow trouble-shooters at ENECON Iberica who

recommended **CHEMCLAD XC** for those areas potentially exposed to 98% Sulfuric Acid spills, and **CHEMCLAD GP** or protecting those areas potentially exposed to Sodium Hydroxide.

The photos illustrate the outstanding results that can be obtained with ENECON's CHEMCLAD systems and the professional field engineering support provided by the local ENECON fluid flow systems specialists.