



ECO PETROL

Petrochemical Plant

Columbia 2013

Secondary Containment - Chemical Resistant Liner

PROJECT:

Concrete bunds at a petrochemical plant were cracked and degraded from ongoing exposure to hazardous chemicals. Previous attempts to use epoxy & polyurethane coatings failed due to cracking. Project surface area consisted of two 100 m² (2,153 sq. ft.) concrete pads.

SPI PRODUCT SYSTEMS:

Applied SPI POLYPRIME-100™ surface primer coating to properly prepared concrete substrate.

Spray applied PTU™ chemical resistant, elastomeric, fast-set Polyurea at 60 Mils.

Contact your SPI sales representative for further project details.



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