



STOPIT HP™ Flat Patch

Oil & Gas - Production Storage Tank Repair

WORKS ON:

Any Metal or Plastic

Steel • Copper • Aluminum • Galvanized • Black Iron • Stainless Steel • PVC • CPVC • Fiberglass • Polyethylene • Polypropylene and even PVDF.

USED FOR:

Routine and Emergency Leak Repair • Hazardous Material Spill Control • Structural Reinforcement • Sealing Joints • Rebuilding Thinning Walls • Corrosion Proofing • Abrasion Protection • Repairs in Hard to Reach Areas • Underwater Repairs • and Much More.

USED WORLDWIDE BY:

Petrochemical & Refining • Industrial Processing • Pulp and Paper • Haz-Mat Response • Military • Marine • Irrigation • Offshore • Power Generation • Facilities Maintenance • Water/Wastewater • Manufacturing • Commercial Fishing • Food Processing • Pharmaceutical • Automotive

Problem:

A crude oil storage tank had a 1/2 inch hole through the tank wall due to corrosion. This tank was removed from service resulting in a tank battery with less storage capacity creating a loss of production and profit.

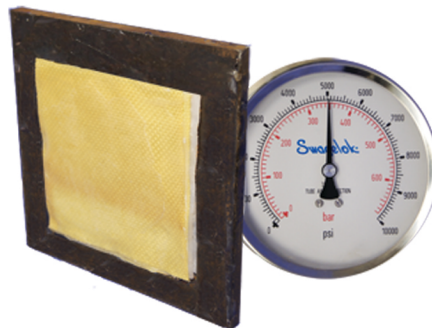


Solution:

STOPIT HP™ Flat Patch

With minimal preparation this 1/2 inch hole on the storage tank was repaired using a 4" x 4" STOPIT HP™ Flat Patch repair.

STOPIT HP™ Flat Patch is a multi-component, yet easy to apply, epoxy composite system that provides superior leak sealing capacity on flat surfaces with strong interfacial bonding.



- Minimal Surface Preparation
- Require No Special Tools
- Chemically Resistant
- Customized for Larger Applications

STOP IT HP™ has been subjected to intensive testing and complies with US DOT 49CFR parts 182 and 195, is recommended for HIGH PRESSURE applications involving most categories of chemicals and hydrocarbons. It provides a composite repair that will not shatter or crack under extreme operating conditions.

“Thanks to InduMar’s STOP IT HP™ Flat Patch, we were able to repair multiple tanks that had been out of commission and now they are back in service!”