

Biotech Company Solves Chemical Problem in Their Research Lab with SuperBond and CHEMCLAD XC



A prestigious biotech company, based in Seattle, WA, was experiencing a serious corrosion problem on their stainless steel sinks in one of their research laboratories. They needed a quick and environmentally friendly answer. Their SOS went out to the ENECON Northwest Engineering Team, who proposed a very cost effective repair solution.

Since grit blasting was out of the question in the lab, Allen Thomas, ENECON's District Sales Manager in Seattle, proposed a thorough cleaning of the

stainless steel surfaces and a final wipe with acetone. ENECLAD SuperBond was applied to all stainless steel surfaces and then two coats of CHEMCLAD XC were applied to seal any pinholes and protect the sink surfaces from future chemical attack.

The application was completed in just two days with minimal disruption to the research laboratory personnel.

**No mess...
no odor...
no problem.**

