ELECON REVIS



Pharmaceutical Facility Restores Leaking Shower Stall With CHEMCLAD

A major pharmaceutical company was experiencing persistent water leaks from shower stalls located above a room containing high-value processing equipment. The original tiled floor and wall grout had deteriorated, allowing water to migrate through cracks and joints. Traditional repairs had already failed, and shutting down equipment below was not an option.

The Local ENECON Engineering Sales Specialist was asked to provide a fast, reliable, and long-lasting waterproofing solution.

After removing loose grout and cracked tiles and thoroughly preparing the substrate, the shower stall was resurfaced with a CHEMCLAD GP system, which performs ideally in wet environments such as this one. The CHEMCLAD sealed all tile joints, created a seamless, long-term, waterproof barrier, and restored the surface to a clean, easy-to-maintain finish.

The repair was completed in two days, and the stall was returned to service with minimal disruption. More importantly, the facility engineers could trust that the critical processing equipment on the floor below would be safe.







