



This tile floor located inside a New Jersey hospital's dish washing area had begun to deteriorate. Grout was wearing away, missing or had become porous allowing leaks from spilled water into the floor below.

The hospital's engineers contacted the local ENECON Field Engineering Specialist to help find a solution.

After manually preparing the tile floor by grinding, **ENECLADSuperBond** was first used as a primer/adhesion promoter.

A finish coat of **ENECLAD FPS 2000** in 'quarry tile red' was then applied to the floor as well as one course of tiles up the walls.

Glass beads were then back-rolled into the FPS 2000 before it cured to act as a non-skid treatment.

This project was completed on-time and under budget much to the delight of the hospital's facilities engineers.



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