

Reference

Product: Nanotol Mineral Surfaces Protector

Location: Dubai

Object: Sandstone palace

A sandstone palace in Dubai has been treated with Nanotol Mineral Surfaces Protector in November 2012. After the sealing walls remained dry and water did not penetrate into the walls anymore. The humidity and salinity in the stone has been significantly reduced.



Due to its location by the sea, moist and salty air slowly soaks the stone. After evaporation, the salt remains in the stone causing staining and long-term mould inside the wall due to its hygroscopic characteristics (absorbs the humidity).

The problem was solved thanks Nanotol Mineral Surfaces Protector.