



www.thortex.co.uk

PROJECT PROFILE

PROJECT: Whisky Distillery – External Wall Protection
LOCATION: United Kingdom

THE PROBLEM

The exterior walls of the cottages, which are used by personnel at this whisky distillery located on an island off the West Coast of Scotland, had deteriorated due to the effects of the environment and time.

Due to the extreme weather conditions on the island, normal exterior wall coatings were only lasting up to a maximum of one year. The client sought a solution, which would offer longer-term protection and superior resistance to the elements.



THE SOLUTION



Water jetting was used to remove all loose and flaking material. The bare stonework was treated with Poly-Tech BP Primer. The sound, previously painted wall surfaces were then primed with Uni-Tech GP Primer prior to the application of Wall-Tech FP to the entire substrate.

Wall-Tech FP is a single component, micro-porous, water-based flexible coating for external walls. It offers outstanding weatherproofing, excellent resistance to carbon dioxide permeation as well as optimum levels of UV resistance, flexibility and adhesion.

The client stated that “the Wall-Tech FP system looks like new”, even after being exposed to severe weather for two years. The client is therefore delighted with the results, so much so that Wall-Tech FP has been specified on all other similar sites that they own.