



PROJECT PROFILE

PROJECT: Refurbishment of Plastisol Cladding
LOCATION: United Kingdom

THE PROBLEM

The client, an organic food manufacturer, needed to change the colour of the 10,000 sqm of external cladding on its new distribution centre to a colour which would reflect its new image.

Thortex was asked to provide a cost-effective refurbishment solution.



THE SOLUTION



The recommended Thortex product for external plastisol cladding is Wall-Tech PU, our solvent-based, moisture-cured, flexible coating. However, as the client sought a more cost-effective solution, Uni-Tech UV was used following a set of successful adhesion trials.

The complete surface was power washed using a light detergent and dried. One coat of Uni-Tech UV in a colour specified by the client was sprayed applied to the cladding. All the work was completed using a motorised Boom Lift, thus cutting down the application time and overall cost as compared to using standard scaffolding.

The client is extremely happy with the outcome and has now registered Thortex as preferred suppliers for all resin-based systems used with the UK and Europe.