



Contractor: Michael Johnson Roofing Ltd Project: Private Balcony, East Sussex

Substrate: Screed Size: 17m2

Material: Wecryl 276 Primer, Wecryl 230

Waterproofing Layer, Wecryl 233 Wearing Layer, Wecryl 288 Sealer Coat + Tile Effect + Black/White Deco Chips

Specification: Wecryl Waterproofing System

Completion: 15th March 2016





Balcony Refurbishment, East Sussex.

## Wecryl Waterproofing System

WestWood Liquid Technologies Wecryl Waterproofing was successfully used on a balcony in East Sussex. WestWood approved installers, Michael Johnson Roofing, cleaned and prepared the existing substrate. Firstly, Wecryl 276 Primer Layer was applied following the Waterproofing Layer Wecryl 230.

After the Waterproof Layer cured, a two component Protective Layer using Wecryl 233 was installed. The system was completed by using a tile effect Finish with our Wecryl 288 Sealer Coat in RAL7043 including black/white deco chips that also provide some slip resistance.



BEFORE REFURBISHMENT



AFTER REFURBISHMENT



1. Balcony prior to any preperation work and cleaning ready for the priming and waterfoofing to commence



2. Continued with Wecryl 230 Waterproofing & Wecryl 233 Protective Layer



3. Finished refurbished balcony with a Wecryl 288 Tile Effect Layer using deco chips as additional slip resistance

