





Riverside Studios, Hammersmith

## Wecryl Waterproofing System on a New Build Leisure Development

Contractor: Noble House Services Project: Riverside Studios, Crisp Road, Hammersmith, London. W6 9RL Client: Mount Anvil Developments Substrate: Concrete Size: 3000m<sup>2</sup> Material: Wecryl 122, Wecryl 230 Thix Completion: January 2018





The access ramp required waterproofing prior to the hot rolled asphalt being installed



Co-ordination was needed with other trades on site

**Background:** Riverside Studios is an arts and entertainment venue in London. After a major redevelopment Riverside will open its doors in 2019 with flexible performance spaces plus bars and restaurants with spectacular views of the River Thames. This substantial new build development had numerous balconies that required waterproofing in an efficient manner whilst other trades were present on site. Other areas such as roofs and an access ramp also needed waterproofing.

WestWood Liquid Technologies 31 Morris Road Nuffield Industrial Estate Poole, Dorset, BH17 0GG Tel +44 800 808 5480 www.WestWood-uk.com





Riverside Studios, Hammersmith

## Wecryl Waterproofing System on a New Build Leisure Development



Waterproofing the various details was made easy



Decking installed on top of the waterproofing

**Solution:** Outgassing of the initial concrete substrate had been a problem, but by using Wecryl 122 low viscosity primer this issue was easily overcome.

Wecryl 230 was used to provide a robust seamless membrane to waterproof the balconies prior to the timber decking being added.

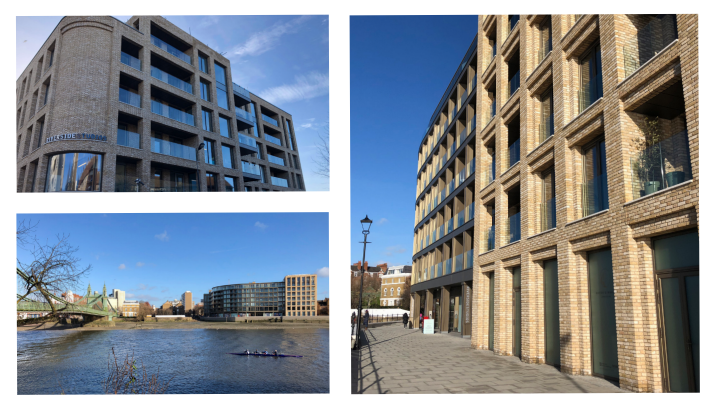
WestWood Liquid Technologies 31 Morris Road Nuffield Industrial Estate Poole, Dorset, BH17 0GG Tel +44 800 808 5480 www.WestWood-uk.com





Riverside Studios, Hammersmith

## Wecryl Waterproofing System on a New Build Leisure Development



Completed works

**The Benefits:** Wecryl products effortlessly followed the substrate to provide a fully bonded monolithic seamless membrane. Wecryl products are also self-terminating providing a tough waterproof solution.

Due to their rapid curing nature, damage by other trades was kept to a minimum as the product had cured whilst the approved operatives were present on site.

Ease of application was also evident as the required amount of tins could comfortably be taken to the balconies that were being waterproofed at the time.

Due to the size and scope of the project, the product was required to be installed all year round, the colder temperatures caused no concern and did not prohibit progress as the works continued.

WestWood Liquid Technologies 31 Morris Road Nuffield Industrial Estate Poole, Dorset, BH17 0GG Tel +44 800 808 5480 www.WestWood-uk.com

