



Acrypol delivers watertight CarbonZero promise

Acrypol has totally eliminated its entire carbon footprint. This means the company's successful range of waterproofing products can be specified with confidence in the knowledge that none of them will affect climate change.

It covers Acrypol, launched more than 21 years ago and still one of the most successful waterproofing products of its kind; Nu-Life, a coating developed for pitched roofs; Metal-Kote, a solution for refurbishing worn out metal roofs and decks; and Quartzdek, a unique non slip surfacing.

The CarbonZero standard – regarded as the benchmark for green credibility – also applies to Acrypol's range of architectural roofing systems.

Together with input from experts at co2balance Acrypol stripped CO2 emissions from its entire operations. Any remaining carbon was offset through vital international projects to increase energy efficiency in developing countries.

These include projects to provide energy efficient lightbulbs in Kenya and replacing dangerous kerosene lamps in East Africa with solar powered lanterns. The company is also supporting key forestation projects in the UK.

As the UK's leading waterproofing manufacturer Acrypol has now set the environmental standard for the rest of the industry to follow.