

SIKA AT WORK NEVILL HALL HOSPITAL, ABERGAVENNY

ROOFING: Sika Liquid Plastics Decothane Omega 15





NEVILL HALL HOSPITAL, ABERGAVENNY





PROJECT REQUIREMENTS

The roof of the midwifery block at Nevill Hall Hospital had begun to leak and the client required a new waterproofing system that would prevent all water ingress for a guaranteed period of 15 years. Felt had previously been specified on many roofs at the hospital, however the client was concerned about the use of a torch and naked flame. Following a number of meetings with Sika Liquid Plastics, they now specify Sika Liquid Plastics' cold applied materials for all roofing works.

SIKA LIQUID PLASTICS SOLUTION

A Decothane Omega 15 system from Sika Liquid Plastics was specified. This is a cold, liquid applied system that cures to form a completely seamless waterproof membrane. The full system consists of a Decothane Base Coat, reinforced with Reemat Premium glass fibre matting, and completed with a Decothane Top Coat in Slate Grey.

The main driver behind the client's decision to choose Sika Liquid Plastics was the 2007 Construction Design Management regulations. As a duty of care the client had to reduce the risk to the public and operatives during contract application. Not only is Decothane completely cold applied, it also provides seamless waterproof protection, and once installed it is guaranteed to last for at least 15 years.

PROJECT PARTICIPANTS

Product: Sika Liquid Plastics Decothane Omega 15 Size: 4000m² **Client: Gwent NHS Trust Contractor: Central Roofing**

Our most current General Sales Conditions shall apply. Please consult the Data Sheet prior to any use and processing.





















Sika Liquid Plastics Sika House. Miller St. Preston, PR1 1EA

Contact Phone +441772259781 Fax +441772255670 E-Mail liquidplastics@uk.sika.com www.liquidplastics.co.uk



