## **PIRTHANE® '0'**



The Client: Ardmore Construction, Sovereign Quay, Eastbourne.

The Problem: How to insulate the car park soffit of these luxury harbour side

apartment blocks to Building Regulation standard. The exposed, marine environment meant traditional mineral fibre sprays or board insulation could not offer long-term thermal

efficiency or condensation control.

The Solution: 85mm of Pirthane® HR, polyurethane foam, sprayed directly to

the underside of the concrete soffit, achieved a 0.25 W/m<sup>2</sup>K

U-value.

Pirthane® FPC intumescent coating was then applied to the foam. This composite that we call <u>Pirthane® '0'</u> complies with the requirements for a Class 0 surface when tested to BS476

Parts 6 & 7.

The Outcome: A monolithic, seamless layer of Pirthane®, permanently

adhered to the concrete substrate, guarantees energy savings and effective condensation control for the life of the building.

Photos reproduced by kind permission of Isotech Sprayfoam Limited





EMAIL: info@isothane.com or visit our website www.isothane.com

PHONE: +44 (0) 1254 872555