



HOUSING ASSOCIATIONS LOOK AT ACRYPOL FOR THE FAST, PERFORMANCE SOLUTION



Housing Associations looking for a truly cost effective way to re-waterproof and up-grade flat roof specifications without the inconvenience to residents associated with total replacement are repeatedly looking to Acrypol Products who can solve the problem – FAST.

Acrypol was called in to assist Selhall Housing Group in Cheshire with a supported housing scheme that demanded immediate attention to flat roofs showing signs of failure and running the risk of leaking into the dwellings below.

Acrypol Products, working in partnership with the Housing Association's Maintenance Surveyor suggested a five-layer specification that could be installed exceptionally fast minimising any long-term damage to the properties. First the roof was cleaned and sealed. Two layers of Acrypol then sandwiched a high performance scrim/matting layer which is specially designed to toughen and

reinforce the new roof's surface. A top layer of Acrypol + in white was then installed to complete the process.

The 700sqm roof took less than two weeks to complete, encapsulating the failing roof area and ensuring the waterproof integrity of the homes whilst making considerable savings when compared with re-roofing using more traditional materials.

Acrypol + is an advanced Acrylic Polymer coating. It can be used to overlay almost any failed flat roof and because it bonds immediately it is ideal for locations where performance has to be combined with minimal occupier disruption and fast application.

Acrypol + is such an advanced formula that it literally allows the roof to breathe. Any trapped moisture in the substrate will harmlessly evaporate.

Launched 21 years ago, Acrypol + continues to be the market leader for roof waterproofing solutions. Many competitors have tried to imitate the company's branding, all unable to match the exceptionally stringent production standards. Always ask for Acrypol + by name, other products may look similar but never come close in terms of performance.