

## KEMPEROL & COELAN

### The innovative solution for asbestos roof repairs

**The problems of a leaking roof are magnified when the roof in question happens to be asbestos. Widely used as a low cost, durable roofing material up until the 1970's, many roofs are now starting to fail and require repair, however health + safety considerations often make this a complex and expensive process.**

Typical 'patch' solutions include paint-on coatings and resins (rarely more than a temporary fix), overcladding (costly) through to a complete strip and re-roof - a particularly disruptive and expensive process due to the need for specialist removal and disposal of waste under the Control of Asbestos at Work Regulations.

The Kemperol approach is a whole-roof solution that uses a resin-impregnated polyester fleece to strengthen and seal the vulnerable boltheads, side and end laps, followed by encapsulation of the entire roof using acrylic-based 'Coelan' – an elastic and highly durable product that is UV-resistant and has proven performance in even the most extreme levels of exposure.

#### Key Benefits:

- Superior performance to simple 'patch' solutions
- Significant cost savings against overcladding or re-roofing
- Minimises disruption and potential loss of productivity
- No drilling or removal of asbestos
- Permanently seals – minimal risk of asbestos fibres released into air
- Excellent bonding characteristics
- Repairs leaking areas and protects against future failure
- Encapsulates all vulnerable joints in thick, elastic membrane

APPLICATION: ASBESTOS ROOF REPAIR

## ASBESTOS ROOF REPAIRS

### Background

Asbestos roofing normally contains 10-15% white asbestos, although older products may contain some brown or blue asbestos, that typically used cement as the bonding agent, hence 'asbestos cement'. The material is fairly inert, being bonded with the cement, with fibres most likely to be released into the air through rough handling or, particularly, through the use of power tools – something that should only be used if provision is made for capturing released fibres.

The Control of Asbestos at Work Act (2002) puts a responsibility on building owners to prevent the risk of exposure to asbestos. Any contractor working with materials such as asbestos insulating board or surfaces that have been sprayed with asbestos coatings must be licensed by HSE, however a licence is not required to work with asbestos cement products such as profiled roofing.

A far more stringent Programme of Work is required for overcladding compared to encapsulation (the Kemperol solution) due to the mechanical processes involved (handling and drilling of sheets and consequent risk of fibre release). Profiled asbestos becomes increasingly brittle and fragile over time, and care must be taken by operatives to ensure safe practice when working on the roof.



*Asbestos roof at busy London car dealership repaired and restored using Kemperol + Coelan.*

APPLICATION: ASBESTOS ROOF REPAIR

### *Description and suitability*

**The Kemperol+Coelan solution for repairing pitched asbestos roofs comprises three essential stages: cleaning and preparation, sealing of side and end laps and encapsulation.**

#### *Cleaning & Preparation:*

The roof is first washed down with pressurised water to remove debris and organic material, with the waste collected for controlled disposal. The most vulnerable areas to be reinforced with Kemperol are then primed to facilitate bonding. As well as the side and end laps this will also include boltheads, as these are weak points often subject to failure.

No structural reinforcement is necessary to accommodate this system.

#### *Application of reinforcing fleece and Kemperol resin:*

Kemperol 1K-PUR is then applied to the sheet joints and penetrations in conjunction with a polyester reinforcement fleece. This not only repairs the existing leaks, but encapsulates the joints within a thick membrane of consistent strength and flexibility to provide long term protection - a permanently elastic, seamless membrane that is highly durable and tear-resistant. Kemperol 1K-PUR can be applied straight from the can, with a long 'open working time' which is particularly suited to working on fragile asbestos roofs where loadbearing is sensitive and detailing often awkward, as small, discrete areas can be treated quickly, efficiently and safely.

#### *Final encapsulation:*

Whilst Kemperol 1K-PUR is weather-resistant after 30 minutes, 24-48 hours should be allowed for complete curing prior to the final application of Coelan Coewell to encapsulate the whole roof. Designed for pitched roof surfaces it is non-ageing, restricts the growth of algae and has permanent flexibility at temperatures from -20 deg C to +90 deg C. The standard colour is Mid Grey, which produces a discrete but attractive finish to replace the tired appearance of weathered asbestos cement.

#### *Rooflights:*

Where clear rooflights are integrated within the existing roof, Coetrans Transparent should be used on these details. This is a completely transparent coating that unlike other polyurethane based clear coatings is totally UV stable.

# APPLICATION: ASBESTOS ROOF REPAIR

## Key product characteristics

### Product performance:

- Durable and long-lasting
- Permanently elastic – will withstand movement
- Seals and protects vulnerable joints between sheets and bolt-heads
- Weather-resistant in 30 minutes
- Single-pack: applies straight from the can

### Advantages:

- Lower cost alternative to re-roofing
- Avoids removal of existing asbestos roof sheets
- Rejuvenates roof appearance in attractive Mid Grey
- Minimises disruption to ongoing operations

### Products:

Primer:	Kemperol 'R'
Fleece:	Kemperol AP polyester reinforcing fleece
Resin:	Kemperol 1K-PUR, single pack polyurethane resin
Encapsulation:	Coelan Coewell acrylic-based polyurethane coating (solvent-free)
Rooflights:	Coelan Coetrans Transparent, UV-stable polyurethane coating

### Approvals and Authority:

1K-PUR	Certificate ETA-03/0043
--------	-------------------------



### Availability:

Kemperol is installed by approved, fully trained contractors. Contact your sales representative for details of contractors in your area with experience.

### Technical:

For further technical information and advice, please contact our technical department on 01925 445532 or visit [www.kempersystem.co.uk](http://www.kempersystem.co.uk)

Every effort has been made to ensure the correctness of the information provided in this data sheet, which is intended for general guidance only. It is the responsibility of the user to confirm product suitability. More detailed and specific advice may be obtained from our technical department or your approved contractor. The correct application of our products is the responsibility of the appointed contractor.

Kemper House, Mill Lane, Winwick Quay, Warrington, Cheshire WA2 8RJ  
Tel: 01925 445532 Fax: 01925 575096 Email: [enquiries@kempersystem.co.uk](mailto:enquiries@kempersystem.co.uk) Web: [www.kempersystem.co.uk](http://www.kempersystem.co.uk)

APPLICATION: ASBESTOS ROOF REPAIR