

KEMPEROL® Roofpatch

Keep one handy at all times!

The ready-to-use **KEMPEROL® 1K-SF Roofpatch** can be applied directly to the damaged area.

Great for covering splits and cracks in damaged roofing membranes.

The reinforcement fleece has already been saturated in solvent-free **KEMPEROL® 1K-SF** liquid waterproofing resin - No buckets, no mixing, and no wastage.

Naturally solvent-free.

For more information visit:

www.kempersystem.co.uk

KEMPER SYSTEM Limited
Kemper House, 30 Kingsland Grange
Woolston, Warrington, Cheshire
United Kingdom WA1 4RW

Tel: +44 (0) 1925 445532
Email: enquiries@kempersystem.co.uk

KEMPEROL® Roofpatch

The quick emergency solution for stopping leaks...



Fast, reliable, and leak-proof.

- ✓ Fast emergency repairs
- ✓ No priming
- ✓ No unpleasant odours
- ✓ No solvents
- ✓ Immediately at hand
- ✓ Ready-to-use
- ✓ Easy-to-use
- ✓ No additional tools
- ✓ Clean application
- ✓ No left-over materials
- ✓ Tried and tested KEMPEROL® quality



Put a patch on it!

KEMPER SYSTEM has developed a roof patch as a quick emergency solution for repairing leaks. The ready-to-use **KEMPEROL® Roofpatch** may be applied directly to leaking and damaged areas to effect a reliable repair.

Rapid sealing in tried-and-tested **KEMPEROL®** quality liquid waterproofing for cracks in bitumen sheets, PVC sheets, concrete, wood, screed and metal.

Step-by-step instructions:



Carefully clean the dry surface to be patched, e.g. bitumen or PVC roof sheeting. Take out and put on gloves.



Use the side of your hand to evenly distribute the material within the aluminium bag. Tear open the bag with the help of the tear aid.



Position the aluminium bag over the area to be repaired. Hold the Roofpatch tight with one hand and carefully pull out of the aluminium bag and apply over the damaged area. Smooth the Roofpatch with your hands to remove any air bubbles or creases, and to ensure good contact with the roof substrate. Safely dispose of the gloves and aluminium bag. That's it. The surface is rainproof in around 60 minutes.