



Permaroof500 Liquid EPDM Rubber: Application of Top Coat UV

www.permaroof.co.uk





Application of Permaroof500 Liquid EPDM Top Coat UV

In this guide, we are going to show you how to apply the liquid EPDM top coat UV layer.

Please note that detailed and main area applications should be undertaken first.

Further resource guides are available in the resource centre, including a full, step-by-step guide to complete application of the innovative waterproofing system for flat roofing. Permaroof UK Ltd also have an extensive video library, packed with detailed tutorials for complete application of EPDM liquid waterproofing.

Find the full installation guide at:

http://www.permaroof.co.uk/diy-flat-roof-library

Each step of the application process is also available separately in individual guides.

Let's go!







Permaroof500 Top Coat UV is pre-measured in 1.3 tin part A, and 1.7litre tin part B. Both tins can be mixed together fully and applied at a coverage rate of 150g per square metre.



This will cover around 25 square metres, or has a mixing ratio of 6parts A:1part B for smaller areas.

Mix thoroughly to ensure the two products are fully blended.





You will notice that the colour becomes slightly lighter when fully blended.

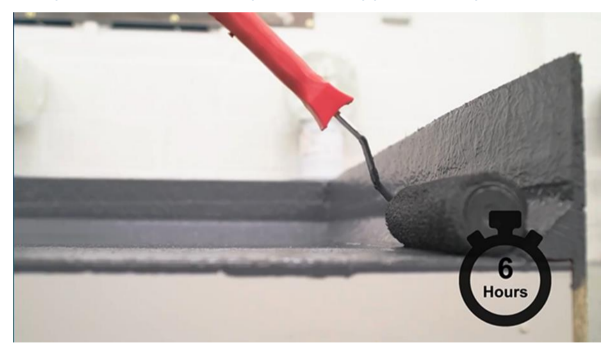




Add the blended product to a suitable container.



The pot life of the mixed product is approximately 6 hours.





Using a roller, apply the Permaroof500 Top Coat UV to the entire surface of your working area, making sure coverage is complete.



Permaroof500 Top Coat UV is also self-levelling, so there is no need to overwork the product.





Additional information:

For car parks and high traffic areas, two layers of Permaroof500 Top Coat UV must be applied.

Allow each layer to dry and cure fully before applying the next.

It will dry in around 1-2 hours depending on the weather.

Permaroof500 Liquid EPDM can also be used to effectively create anti-slip surfaces to increase safety for certain types of use:

- External staircases or steps
- Balconies
- Safe walking surfaces in nurseries, schools and homes for the elderly
- Balconies
- Swimming pool areas
- Car parks

This involves adding a medium to the Permaroof500 top coat UV layer. Please refer to the guide for creating anti-slip surfaces in the resource library.

For more guides, videos and downloads please visit: www.permaroof.co.uk