

ACRYLIC WATERPROOFING SYSTEM

Sika RainTite Kit comprises of 2 components – Sika RainTite Waterproofing Compound and Sika RainTite Membrane. Sika RainTite Waterproofing Compound is a highly flexible UV resistant acrylic emulsion used in conjunction with the non-woven polyester membrane. The system is used to waterproof flashings and parapet walls as well as for sealing joints, laps and roofing screws on corrugated roofs.



Step 1

All surfaces must be clean, sound, dry and properly cured. Use a wire brush to remove any dirt or loose materials. If necessary repair any blowholes or voids using an appropriate Sika product. Metal surfaces should be rust free and should be treated with suitable Red etch primer prior to the application of the RainTite Kit.



Sika takes pride in providing dry homes, buildings and structures - and not merely selling waterproofing products and systems.

Step 2

Apply a generous base coat of the RainTite Waterproofing Compound by brush or roller. Ensure all necessary areas are well coated.

Step 3

While it is still wet, embed the Sika RainTite Membrane into the base coat, smoothing out air pockets and creases. Ensure that the overlaps of adjacent membrane overlap by a minimum of



Step 4

Apply the second coat immediately, while the base coat is still wet in order to fully saturate the membrane on both sides.



Step 5

The final top coat can be applied once the second coat is touch dry. NB! The system needs to be protected from rain until dry. Clean tools with water and enjoy your dry and drip free home! The same procedure can be applied to flashings and joints.



Sika RainTite Kit is available in 5 litre cans in charcoal, grey, terracotta, red, green, brown, black, burgundy and white.

