

## WHAT YOU WILL NEED TO WATERPROOF A FLAT ROOF

- Sikalastic®-560
- Sikalastic® Fleece-120 and Sika® Reemat Premium for detail work around upstands and pipe penetrations
- Large paintbrush / Block brush / Roller
- Bucket to mix the product
- Gloves
- Mask (Optional)
- Spatula for mixing, or mechanical mixer for larger quantities



## PREMIUM WATERPROOFING

Sikalastic®-560, a liquid applied, one component roof waterproofing solution. This is ready to use and is cold applied, leaving a seamless finish.

For more detailed information please consult the latest product datasheet.

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# 1



## Step 1 : SURFACE PREPARATION

Ensure that the substrate is clean, dry and free of all contaminants and correctly prepared. All dust and loose, friable material must be removed. Blow holes and voids should be fully exposed then repaired. Should the substrate be poor or porous, priming of the substrate would be required. Dilute Sikalastic-560 with 10% water and apply as primer.

# 2

## Step 2 : APPLY BOTTOM COAT

Thoroughly mix the product for 1 minute before applying the primer coat. Once the primer has dried, apply the first coat of Sikalastic®-560.



# 3

## Step 3 : PLACE SIKALASTIC® FLEECE-120 MEMBRANE

Roll in the Sikalastic® Fleece-120 while the bottom coat is still wet and ensure that there are no bubbles or creases. Overlapping of the fleece must be a minimum of 5 cm.



# 4

## Step 4 : TOP COAT

Once the base coat has dried, Sikalastic®-560 can be applied in 1-3 coats depending on service life expectations, allowing each coat to dry before applying the subsequent coat.



## TOP TIP : For detailing areas

For complex and detailed roofs the Sika® Reemat Premium is used.

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