ARBOFLEX Advantage

 Highly elastic and wear-resistant membrane

 Adapts to any surface such as uneven, curved or irregular surfaces.

Instantly water resistant

Green roof compatible

Seamless finish



Download latest product datasheet by clicking www.ccm-europe.com/gb/downloads

 * All images in the flyer for illustration purposes only.
* For any specific application or product function please consult our Technical Department.

#Tecron

E: sales@tecron.ie T: Galway +353 91 353 545 T: Dublin +353 1 963 9616 www.tecron.ie

CARLISLE® Construction Materials Ltd.

United Kingdom

Lancaster House | Concorde Way Millennium Business Park | Mansfield Nottinghamshire | NG19 7DW

T +44(0)1623 627285 F +44(0)1623 652741 E info.uk@ccm-europe.com

www.ccm-europe.com



ARBOFLEX[°]PU

Liquid Waterproofing

ONE COMPONENT POLYURETHANE MEMBRANE



ARBOFLEX® PU / ENG / 02/2021



Overview

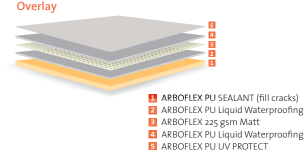
Application Instructions

Product Range

ARBOFLEX PU is a single component liquid made from pure polyurethane which, once cured, forms a seamless elastic membrane without any joints. The material properties of ARBOFLEX PU enable it to be air tight and waterproof on a range of substrates.

Cold Roof





- Ensure substrate is in good condition, dry, clean and free from dust, moss or lichen, loose chippings and grease.
- Use ARBOFLEX PU Sealant to fill any cracks or splits or any large voids and joints. (Do not use silicone sealants)
- Prepare matting by rolling out and cutting to length for main area, and shorter lengths for perimeters and upstands.
- Open tin and stir the drum thoroughly.
 - Apply a generous coat of liquid (between 70-80%) before dry rolling the matt in, starting with the perimeters.
- Dry roll matt in to the liquid layer until fully encapsulated.
- Apply second coat (wet on wet) ensure matt is fully imbedded and there are no visual pin holes.
- For 20 years guarantee apply ARBOFLEX PU UV Protect.

Do's and Don't's

- Do overlap matting by minimum 50mm and use the frayed edge to blend in (rather than the straight edge).
- ✓ For any awkward shapes or difficult detail leave the matting to soak into the liquid For 5 minutes, the matting will then roll tight into any shape.
- ✓ For TPO OR EPDM substrates it is important to do an adhesion test prior to applying system.
- ✓ Store unopened product away from direct sunlight and frost at temperatures between 5°C and 25°C.
- Do apply a thin coat of the single component topcoat ideally within 48 hrs after waterproofing is complete (or nearest available opportunity).
- ✓ If the topcoat is applied thick, it will take longer to dry. Use recommended amount only.
- Don't leave pinholes on your first application as these become permanent holes that require filling.
- Don't install in extreme temperatures i.e if frost is due or at over 35°C (on the substrate not just ambient temperatures).





ARBOFLEX® PU UV PROTECT Single component, aliphatic resin to protect against UV rays.

ARBOFLEX®MATT

225 gsm mesh for reinforcing

of waterproofing membrane

ARBOFLEX PU at detail work

and areas.

ARBOFLEX®PU SEALANT

One part polyurethane sealant

which cures on exposure to

moisture vapour to form a tough

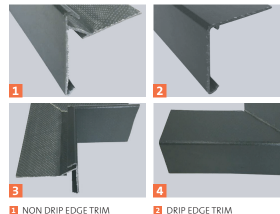
but flexible membrane.

ARBOFLEX® PU THICKENER Additive for thickening ARBOFLEX PU membranes.



ARBOFLEX® PU ACCELERATOR A single coat additive to ARBOFLEX PU membrane to facilitate its physical and mechanical properties. It can accelerate drying time even in low temperatures.

Trims



3 NON DRIP CORNER

2 DRIP EDGE TRIM4 DRIP CORNER