



ECOFIN PRO LIQUID MEMBRANE

Ecofin PRO waterproofing membranes have a long and successful history and are produced under strict quality control standards. Ecofin PRO membranes have been specially developed to achieve a fast, sustainable, durable and eco-friendly waterproofing solution.

CE

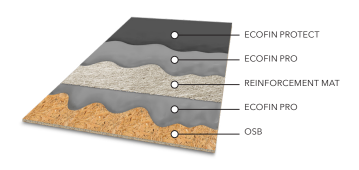
www.ecofinwaterproofing.com

info@ecofinwaterproofing.com

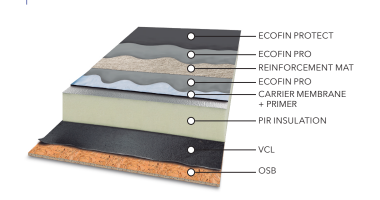


APPLICATIONS

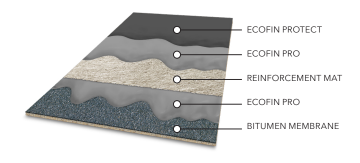
OSB ROOF



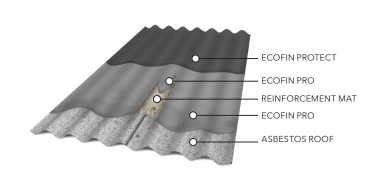
WARM ROOF



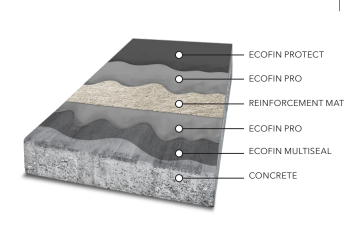
OVERLAY



CORRUGATED SHEET



CONCRETE ROOF



GREEN ROOF



BENEFITS





Provides long term UV resistance.



ALL YEAR

Ecofin can be installed all year.



SUSTAINABILITY

Certified Lifespan in excess of 25 years.



GUARANTEES

Available for 15 and 20 years.



EXCELLENT ADHESION

Excellent bonding to most roofing substrates.



ENVIRONMENTALY FRIENDLY

Ecofin respects the environment during production and installation.



SAFE APPLICATION

No naked flames required.



TRAFFICABLE

Allows pedestrian traffic once cured.



AESTHETICS

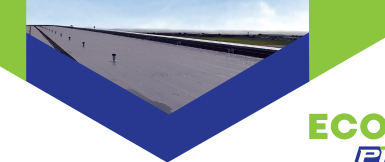
Ecofin provides a modern and aesthetically pleasing roof finish.



TECHNICAL SUPPORT

Technical reports and CAD drawings available.





PRODUCT RANGE

PRODUCT	DESCRIPTION	KG/LTS	COVERAGE	DRYING TIME
ECOFIN PRO	Liquid membrane	15kg drums 60 drums per pallet	8-10 sqm	2-4 hours *depending on temperature and humidity. Fully cured in 24hrs
ECOFIN MULTISEAL	Clear membrane as sealing coat or primer	5Lts	10-30sqm *depending on application	2 - 4 hours
ECOFIN PROTECT	UV resistant topcoat	5Lts pack	25 sqm	1 - 2 hours
ECOFIN MATT	Reinforcing matt		20x1 sqm 60x1 sqm	

STORAGE 5-25C - protect from frost and direct sunlight

Also available other sizes

APPLICATION GUIDE

- Check the substrate is clean and in good condition.
- Application temperature must be between 2 -35C.
- All trims must be fixed prior to Ecofin PRO application.
- Use a PU sealant to seal any cracks or gaps.
- Open the drum and stir before applying Ecofin
- If product is left to stand on site, stir again before application.
- Apply Ecofin PRO liquid as described below, first to details and perimeters and then to the flat area.
- Apply Ecofin PRO liquid wet-on-wet by applying a generous coat of liquid first, then dry rolling the

matting into the liquid and finally applying more liquid on top to achieve the required thickness. Ensure the matting is fully encapsulated without pinholes or tenting.

- At this stage the roof is watertight and will resist rain.
- Typical coverage is 8-10 sqm per drum although this may vary depending on substrate.
- After applying the waterproofing layer check for pinholes or any dry areas that may require more liquid.
- Once the Ecofin PRO membrane is dry, apply a layer of Ecofin Protect topcoat within 48 hours.
- Check the full application sheet for specific substrates and systems.

USE OF MULTISEAL PRIMER

CONCRETE

TPO SINGLE PLY

X OSB/PLYWOOD

ASBESTOS

EPDM MEMBRANE

METAL

X BITUMEN MEMBRANE

ASPHALT

X PVC SINGLE PLY



