SikaCoat®-300 Cool

Elastic waterproofing covering for roofing



ADVANTAGES

- Non-toxic product
- Non-flammable, non-hazardous
- Environmentally friendly product
- Ease of application by brush and roller
- Good adhesion to most prepared substrates
- Seamless and high elasticity

USES

Waterproofing coating for exposed roof

- Concrete
- Fiber cement board
- Roof tiles
- Metal
- Brickwork

COLOURS

■ Concrete grey and reflective white

PACKAGING

■ 4 kg and 20 kg pail

CONSUMPTION

First Coat (Primer)	SikaCoat®-300 Cool diluted with 10% water	0.5 kg/m ²
Second Coat (Base Coat)	SikaCoat®-300 Cool	0.75 kg/m ²
Third Coat (Top Coat)	SikaCoat®-300 Cool	0.75 kg/m ²
	Total Consumption	2.0 kg/m ²



■ Excellent UV and weather resistance

cool roof coating

■ Energy efficiency and high solar reflective

SikaCoat®-500 Super

Styrene-acrylic copolymer waterproof liquid membrane coating with internally reinforced micro-fibres



ADVANTAGES

- Internally reinforced with micro-fibers
- Enhanced tensile strength thus provides tough and trafficable cured coating
- Excellent crack bridging properties for refurbishment roof
- Non-toxic product
- Non-flammable, non-hazardous

- Environmentally friendly product
- Ease of application by brush and roller
- Good adhesion to most prepared substrates
- Seamless and high elasticity
- Excellent UV and weather resistance
- Energy efficiency and high solar reflective cool roof coating

USES

Waterproofing coating for exposed roof and ideal for roof refurbishment project

- Concrete
- Fiber cement board
- Roof tiles
 Brickwork
- Metal

COLOURS

■ Concrete grey, green and reflective white

PACKAGING

■ 5 kg and 20 kg pail

CONSUMPTION

First Coat (Primer)	SikaCoat®-500 Super diluted with 10% water	0.3 kg/m ²
Second Coat (Base Coat)	SikaCoat®-500 Super	0.65 kg/m ²
Third Coat (Top Coat)	SikaCoat®-500 Super	0.65 kg/m ²
	Total Consumption	1.6 kg/m ²

