



## AC-ANTIOX

### Waterproofing + anti-corrosion in one

a landmark in the renovation of metal roofs

C4

C5

- ⊗ Suitable for harsh industrial and marine conditions
- ⊗ Lasting flexibility (>200% elasticity)
- ⊗ Primer and top coat in one, UV and weathering resistant
- ⊗ Excellent waterproofing + anti-corrosion properties
- ⊗ Unbeatable price/performance
- ⊗ Fast and simple application



**WATERBORNE  
SINGLE COMPONENT**

Excellent proven technology for the renovation of metallic roofs in mild and harsh environments. Millions of square meters of metallic surfaces are protected around the globe with AC-Antiox, making it a very reliable coating system. The elasticity of AC-Antiox prevents film defects in regions subject to broad and frequent temperature changes.

Simple surface preparation, high tolerance during application, high and steady performances, positions AC-Antiox as a preferred coating of many contractors active in various industries.

### Application on a wide variety of substrates

- ✓ steel, cast iron
- ✓ CorTen steel
- ✓ weathered galvanized steel
- ✓ aluminium
- ✓ old painted surfaces
- ✓ coated sheets, plastisol, polyester



permanent  
elasticity



life  
expectancy



low  
VOC content



Preparation of the surface with high pressure water



Sealing an industrial roof

### Renovating metal roofs in Japan

The unique formulation of AC-Antiox prevents the development of corrosion, and its high elasticity (>200%) seals areas where shrinkage and relaxation of large metal surfaces occurs due to thermal or elastic interactions. AC-Antiox protects against the penetration of water and is resistant to residual snow. Millions of square meters of roofs are protected this way in Japan and around the world. Large corporations trust AC-Antiox to keep their storage and production areas neat and dry!



**SAFE, SIMPLE, ECOLOGICAL.**

[www.acrymatic.dk](http://www.acrymatic.dk) • +45 44921664 • [acrymatic@acrymatic.dk](mailto:acrymatic@acrymatic.dk)

**AcryMatic Coating ApS**  
Møllehaven 11  
4040 Jyllinge, Denmark



**WATERBORNE  
SINGLE COMPONENT**

## AC-ELASTODECK

### Waterproofing of flat roofs and shingles

eco-friendly – fast drying – easy application

- Very good adhesion to cement, concrete, wood, etc.
- Very good adhesion to bituminous roofing older than one year
- Primer and top coat in one, UV and weathering resistant
- Simple surface preparation
- Application by brush, roller or spray

AC-Elastodeck is a reliable liquid waterproofing system that can be used on a wide variety of projects.

When applied in the prescribed thicknesses, AC-Elastodeck will procure a durable waterproofing solution that can be combined with other AC Coatings products to offer additional functionalities to the system such as: colour effects, I.R. reflection, traffic resistance, etc.

On flat roofs, seams or cracks, the use AC-Roof Fleece is recommended as it will highly increase the durability of the system. The use of AC-Roof Fleece is very simple and doesn't interfere in the rapidity of installing the waterproofing solution.

### Application on a wide variety of substrates

- ✓ old bitumen
- ✓ concrete, cement
- ✓ weathered supple PVC and EPDM
- ✓ wood
- ✓ old painted surfaces



drying  
time



permanent  
elasticity



low  
VOC content

### Simple and cost-effective solution for various kind of projects:

old bituminous roofing – corrugated bituminous roof – bituminous tiles – asbestos tiles and roofs



**SAFE, SIMPLE, ECOLOGICAL.**

[www.acrymatic.dk](http://www.acrymatic.dk) • +45 44921664 • [acrymatic@acrymatic.dk](mailto:acrymatic@acrymatic.dk)

**Acrymatic Coating ApS**  
Møllehaven 11  
4040 Jyllinge, Denmark



## AC-THERMOFLEX

### IR reflective coating for roofs

sustainable – eco-friendly – easy application



**WATERBORNE  
SINGLE COMPONENT**

When used under warm and sunny climates, AC-Thermoflex can help reducing the heat penetration from outside to inside a building which may lead to savings in aircon consumption and a better work or living environment.

On roofs, AC-Thermoflex is applied on top of a waterproofing systems such as AC-Elastometal or AC-Elastoflex. Applications on walls are also possible, please refer to the Product Sheet.

- ◊ I.R. reflection – good weathering resistance – high flexibility
- ◊ Based on pure acrylic resin and ceramic micro-spheres
- ◊ Vapour permeable film
- ◊ Excellent dirt pick-up resistance and outdoor durability
- ◊ Reduces thermal shocks and heat penetration inside buildings



drying  
time



very low  
VOC content



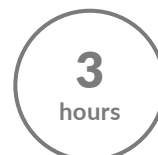
**WATERBORNE  
SINGLE COMPONENT**

## AC-ROOF COLOR/WHITE

### Waterproofing coating for roofs and tiles

wide choice of colours – easy application – high elasticity

- ◊ Remains elastic even at low temperature
- ◊ Perfect system for old and weathered asbestos tiles
- ◊ Overbridge cracks and masks imperfections
- ◊ Unsaponifiable – alkali resistant
- ◊ UV resistant
- ◊ Suitable for roofs made of cement, asbestos, shingles, etc.
- ◊ Available in RAL and NCS colours



drying  
time



permanent  
elasticity



**SAFE, SIMPLE, ECOLOGICAL.**

[www.acrymatic.dk](http://www.acrymatic.dk) • +45 44921664 • [acrymatic@acrymatic.dk](mailto:acrymatic@acrymatic.dk)

**Acrymatic Coating ApS**  
Møllehaven 11  
4040 Jyllinge, Denmark



**1K** WATERBORNE  
SINGLE COMPONENT

## AC-ELASTOROOF/ALU

VOC free waterproofing membrane for roofs

- ⊗ Good resistance to moisture, weathering and UVs
- ⊗ Rubery finish and high elasticity
- ⊗ Permeable to vapour
- ⊗ Available in ALUMINIUM colour for extra reflection: AC-Elastorooft ALU



**1K** WATERBORNE  
SINGLE COMPONENT

## AC-ROOF PAINT

Coating for roof tiles

- ⊗ Good adhesion on concrete and fibre-cement tiles
- ⊗ Fast drying
- ⊗ Finish available in satin or matt
- ⊗ Available in various colours



## AC-ROOF FLEECE

Reinforcement mesh for flat roofs and repairs

- ⊗ Good bridging ability of cracks
- ⊗ Good resistance to UV, acids and alkali
- ⊗ 100 % polyamide
- ⊗ Available in different sizes



SAFE, SIMPLE, ECOLOGICAL.

[www.acrymatic.dk](http://www.acrymatic.dk) • +45 44921664 • [acrymatic@acrymatic.dk](mailto:acrymatic@acrymatic.dk)

AcryMatic Coating ApS  
Møllehaven 11  
4040 Jyllinge, Denmark