# **SELF-ADHESIVE LEAD SUBSTITUTE**

The sustainable and circular alternative to roof lead







#### **Product description**

This lead substitute is made from recycled PVB, a film used in car windows. Unlike other waterproofing materials, it is non-toxic, fully circular and sustainable. Thanks to the self-adhesive backing, our lead replacement is very easy to apply.

It's also extremely strong and can withstand extreme weather and temperature fluctuations.

## **Application**

It can be used on window frames, chimneys, ridge caps, dormers and valley gutters.

#### Advantages

- Made of recycled material
- Fully self-adhesive
- Weather and wind resistant

## How much product do I need?

Per running metre

## Handy tips?

- Polyvinyl butyral (PVB) is found in the laminated glass of cars. In the past, nothing was done with this waste.
- The protective film on the adhesive side is divided into 2 parts for even easier application.
- The **SELF-ADHESIVE LEAD SUBSTITUTE** is available in both grey and black.
- Temperature has little or no effect on the expansion or contraction of the product, and it has high wind resistance. Ideally, it should be applied when the ambient temperature is at least +5°C.

| Material     | Colour       | Contents                       | Coverage          | Drying<br>time              | Coats | Overpaintable |
|--------------|--------------|--------------------------------|-------------------|-----------------------------|-------|---------------|
| Recycled PVB | Grey   Black | 3 metres with a width of 25 cm | Per running metre | 24 hrs for optimum adhesion | 1     | No            |

0123

# **SELF-ADHESIVE LEAD SUBSTITUTE**

The sustainable and circular alternative to roof lead







#### What do I need?





• Make sure the substrate is dry, and remove all dust and grease.



#### How do I use the product?

- Carefully remove one part of the white protective film that covers the adhesive side before applying the product.
- Pre-form the **SELF-ADHESIVE LEAD SUBSTITUTE** with your hands and use a **PRESSURE ROLLER** to press it in place.
- Remove the second part of the white protective film and press the rest of the lead substitute in place.
- Finally, remove the transparent protective film on the front side.









# Would you like more information?

We are ready to answer all your questions. Feel free to contact us:

Belgium: 03 248 30 00 or <a href="mailto:info@aquaplan.com">info@aquaplan.com</a> The Netherlands: 0162 42 29 00 or verkoop-dhz@martensgroep.eu

Website: www.aquaplan.com

