# **ROOF COATING STRONG**

Super-elastic and waterproof protection







### Product description

A super-elastic and waterproof rubber coating for the seamless repair and renovation of old and damaged bitumen roofs. When dry, it forms a highly adhesive, tough and elastic layer that is resistant to air pollution and temperature fluctuations. Due to its unrivalled elasticity, it repairs minor damage by itself. For example, it quickly resumes its old shape after a pebble is tread in. This extends the life of bitumen roofs by at least 5 years.

## Application

For use on all types of bitumen roofing. It can also be used on wood, masonry, cement rendering and concrete to waterproof terraces, buried walls, foundations, etc.

#### Advantages

- Extends the life of your existing roof covering
- Remains elastic indefinitely
- Repairs, renews and maintains
- Solvent-free: better for the environment
- Perfect adhesion

### How much product do I need?

About 1 kg/m²/coat

#### Handy tips?

- **ROOF COATING STRONG** is made from uniquely selected bitumen and synthetic latex.
- Store in a cool (max. 20°C) and frost-free place.
- Do not apply if the ambient or substrate temperature is below +5°C or above +50°C.
- Ecological formula: ROOF COATING STRONG contains no harmful solvents.
- With ROOF COATING STRONG, you can decide later on whether to install new bitumen roofing on top.
  Depending on the type of membrane you wish to install, heat welding or glueing with ROOF GLUE ROOFING are possible.
- Treat any algae and green mould on the roof met GARDEN CLEAN GREEN REMOVER or GARDEN CLEAN SCRUB FREE.
- Clean your tools with white spirit or turpentine.

Material	Colour	Contents	Coverage	Drying time	Coats	Overpaintable
Special bitumen with synthetic latex	Black	0,75 kg / 4 kg / 10 kg	1 m²/kg/coat	24-36 hours between coatings. Rain resistance is obtained after about 4 hours.	2	Yes

# **ROOF COATING STRONG**

Super-elastic and waterproof protection







### What do I need?











## How do I prepare the surface?

- First remove all dust and grease from the substrate.
- Repair blisters, cracks and tears with **ROOF REPAIR REGULAR** or the elastic **ROOF SEAL MASTIC SBS** sealant. If necessary, reinforce with **ANTI-CRACK**, a tear-resistant polyester tape. Allow these products to dry sufficiently (about 1 week) before proceeding.
- Clean the substrate. As it is impossible to remove all dust particles, fixing the remaining dust with a bonding varnish is recommended. Impregnate with quick-drying **ROOF PRIMER ROOFING** bonding varnish to ensure optimum adhesion.

### How do I use the product?

- Stir the product well.
- Apply two cross coats of **ROOF COATING STRONG** with brush or floor squeegee, using approx. 1 kg/m<sup>2</sup>/coat. Ensure each coat is protected from rain, frost and mist for at least 4 hours. The initial brown colour becomes completely black.
- Apply the second coat only after the first coat has fully cured. This takes 24 to 36 hours. Slate granules can be sprinkled into the last wet coat for additional UV protection.



# Would you like more information?

We are ready to answer all your questions. Feel free to contact us: Belgium: 03 248 30 00 or <u>info@aquaplan.com</u> The Netherlands: 0162 42 29 00 or verkoop-dhz@martensgroep.eu Website: <u>www.aquaplan.com</u>

