

MODERN WATERPROOF PROTECTION TECHNOLOGY.



THERMORUBBER® offers innovative and simple solutions for the waterproofing of buildings. We are specialized in the integral execution of waterproofing: from the protection of foundations, basements, floors, walls, to the waterproofing of balconies, terraces and roofs. The technology we offer is characterized by the highest quality standards.

The consequent development and care of the quality of our products, contributed to the creation of a certified training system for contractors. **GRUPO THERMOSET®** supports with its experience in each stage of the works to ensure the highest level of satisfaction.



EVERYTHING IS ADVANTAGES

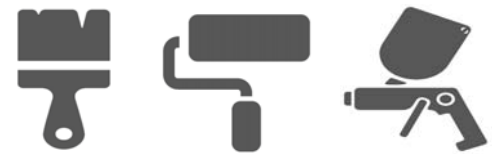
- Up to 900% flexibility and with shape memory.
- Resistant to frost, to aging and UV radiation.
- Respectful with the environment. Non-toxic product.
- Simple application without joints.
- 10 years factory warranty.
- Cold application.
- It is not flammable.
- It does not crack.



APPLICATIONS

- Repair of existing terraces (ceramics, asphalt foil, etc).
- Repair of damaged coverings (corrugated sheets, fibre cements, sandwich, etc).
- Foundation walls and slabs in new construction works.
- Terraces and flat roofs in new construction works.
 - Toilets and changing rooms.
 - Details on coverings.





THERMORUBBER® VS ASPHALT FOIL

If we compare **THERMORUBBER®** with the most popular and cheap material for the waterproofing of flat roofs such as **asphalt foil**, the advantages of the system are overwhelming.

In general, the waterproofed roofs with **asphalt foil** have water leaks in the joints in a short time of 3-5 years after placement. This does not happen with **THERMORUBBER®** thanks to **10 years product warranty**.

When details are concerned, the solutions with **asphalt foil** present problems of placement and, consequently of durability, when sealing ducts, expansion joints, connections of horizontal parameters with vertical ones, overflows, spillways and drains, etc. . Either they are not resistant to UV radiation, so when rain and frost deprive it of its protective layer, the asphalt foil degrades quickly.

THERMORUBBER®	ASPHALT FOIL
Uniform coating without connections or joints.	The joints between foils suffer in excess during temperature changes increasing the risk of leaks.
Application by cold spraying.	The installation is done with blowtorches, which creates a fire risk.
Resistance to UV rays.	The UV protective layer disappears over time and is washed away by rain.
Spraying on existing surfaces.	It is necessary to remove the old layers before applying a new membrane.
Simple and quick application by spray or brush.	Much effort is spent on moving the asphalt foil rolls and all the application tools.
The material is liquid during the application, which makes it reach all corners.	Precise isolation of air conditioners, ducts or areas of difficult access is not possible.
Extendable up to 900% and with shape memory.	Danger of cracking and / or breakage after 200% expansion.

