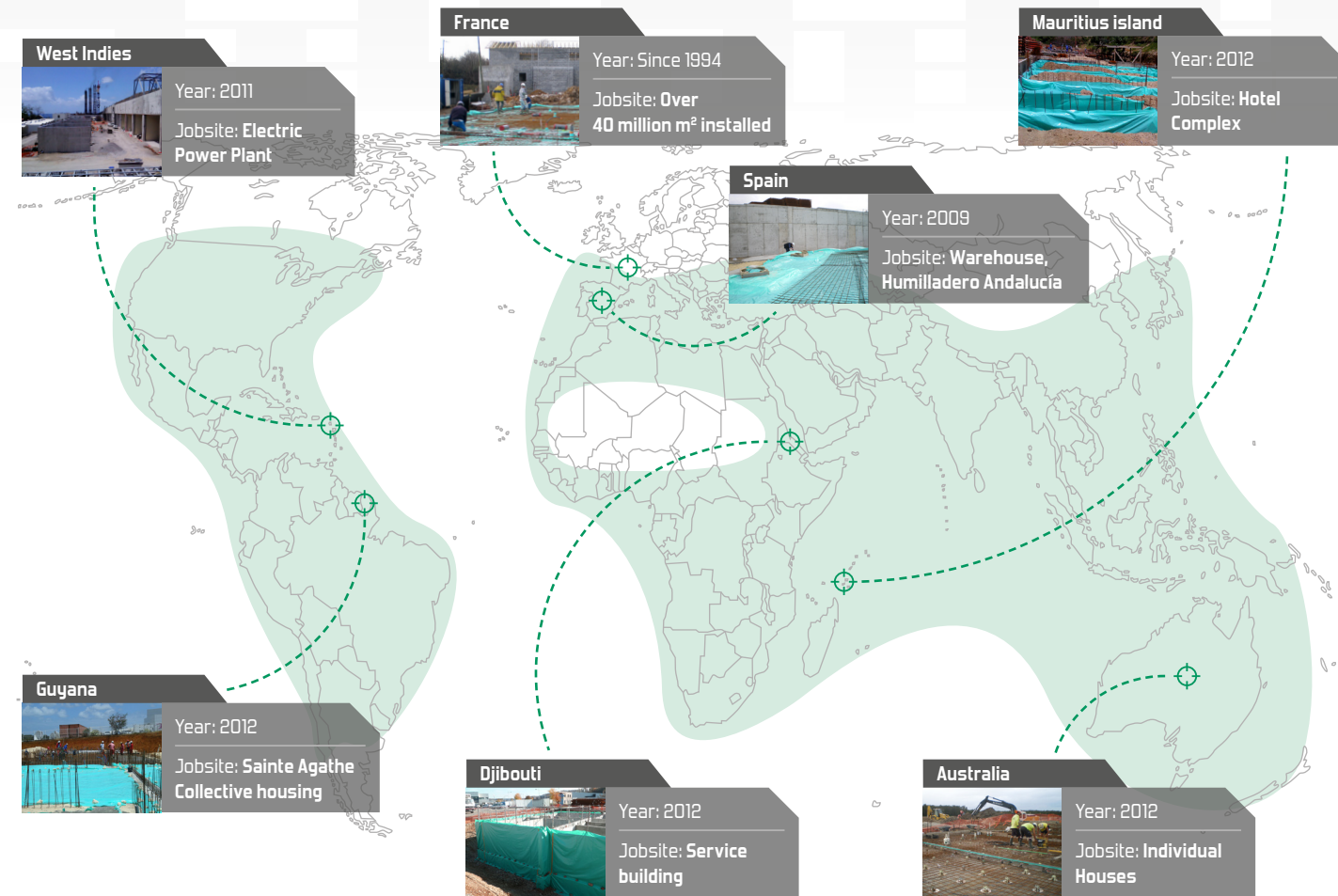


A global STANCE

There are about 2800 termite species. Most of them live in sub-tropical areas, but some species are represented in temperate zones among which Southern Europe. The Termifilm device has already proven itself around the world.



A real epidemic is explained by the insect's own biology

> DEVASTATING

Termites attack masonries (concrete, cement, stone) as well as soft material (plastic, plaster) in order to access cellulosic materials, its main food (wood, paper, cardboard, fabric).



> INVISIBLE

Subterranean insects, termites progress hidden, sheltered from light, in the ground, via conducts** and by drilling construction materials. Their presence is difficult to detect with the exception of tunnels, built when an obstacle pushes them to evolve outside materials (tunnels as shown in the picture on the left).



** (pipes, crawl spaces, electrical sheaths, cracks and joints)

TERMIFILM a performant device FOR LASTING CONSTRUCTIONS

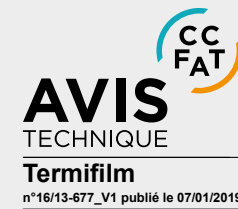
A range of products to :

> PROTECT

- Against termite
- Before construction

Trusting Termifilm is to build:

- > making sure of the building's good resistance by the choice of quality reliable products with proven efficacy,
- > without environmental risks, for the serenity of the occupiers and wealth protection



TERMIFILM Brand name patented by Berkem Développement



Adkalis - Berkem Développement
20, Jean Duvert street 33290 BLANQUEFORT - France
Tél. : 33 (0)5 64 31 06 60 - Fax : 33 (0)5 56 15 24 97

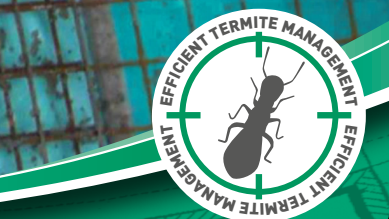
Learn more about TERMIFILM
www.adkalis.com/en



© 15 March 2019 / Adkalis / Copy prohibited / Photo credits: Adkalis



Termite barrier preventive device



CERTIFIED WORLDWIDE PRODUCT

www.adkalis.com/en

To build on durable bases



TERMIFILM

The anti-termite preventive device

> MISSIONS

- To stop termites accessing masonries, piping, conducts, in order to prevent buildings infestation and weakness.
- To protect buildings against subterranean humidity

> RELIABILITY

The TERMIFILM physico-chemical procedure was tested in the french FCBA laboratories and obtained the CTBP+ n° 58-2491-58 anti-termite certification.

It has the CSTB technical agreement n° 16/13-677 and meets the standards of CE marking (EN 13967 : 2012 standard regarding soft water-proofing sheets - soft plastic and elastomer preventing capillary rise through the soil).

It also holds the Australia and New-Zealand codemark certification n° CMA-CM40025, and the Singapore Green Label.

The Singapore Green Label is a safety ecological pledge for consumers or users of these certified products. Administered by the Singapore Environment Council (SEC), the Singapore Green Label certifies industrial products which are not harmful or toxic for the environment. It aims building materials, cleaning products, personal care products, electrical products.

Very high resistance polyethylene for protection against termites, suitable for all types of buildings (traditional home, wooden frame house...)



* 20 years of existence and still 100% success proven by FCBA test report n°401/10/222F.

An *impassable* termite-proof barrier

> ENVIRONMENTAL

AN INNOVATIVE TECHNOLOGY DEDICATED TO ENVIRONMENT AND SUSTAINABLE CONSTRUCTIONS.

The treatment components are derived from a new technology: molecules are directly grafted in polyethylene. The termiticidal molecule remains fixed to the film. It does not pollute the soil or groundwater tables.

> Durable

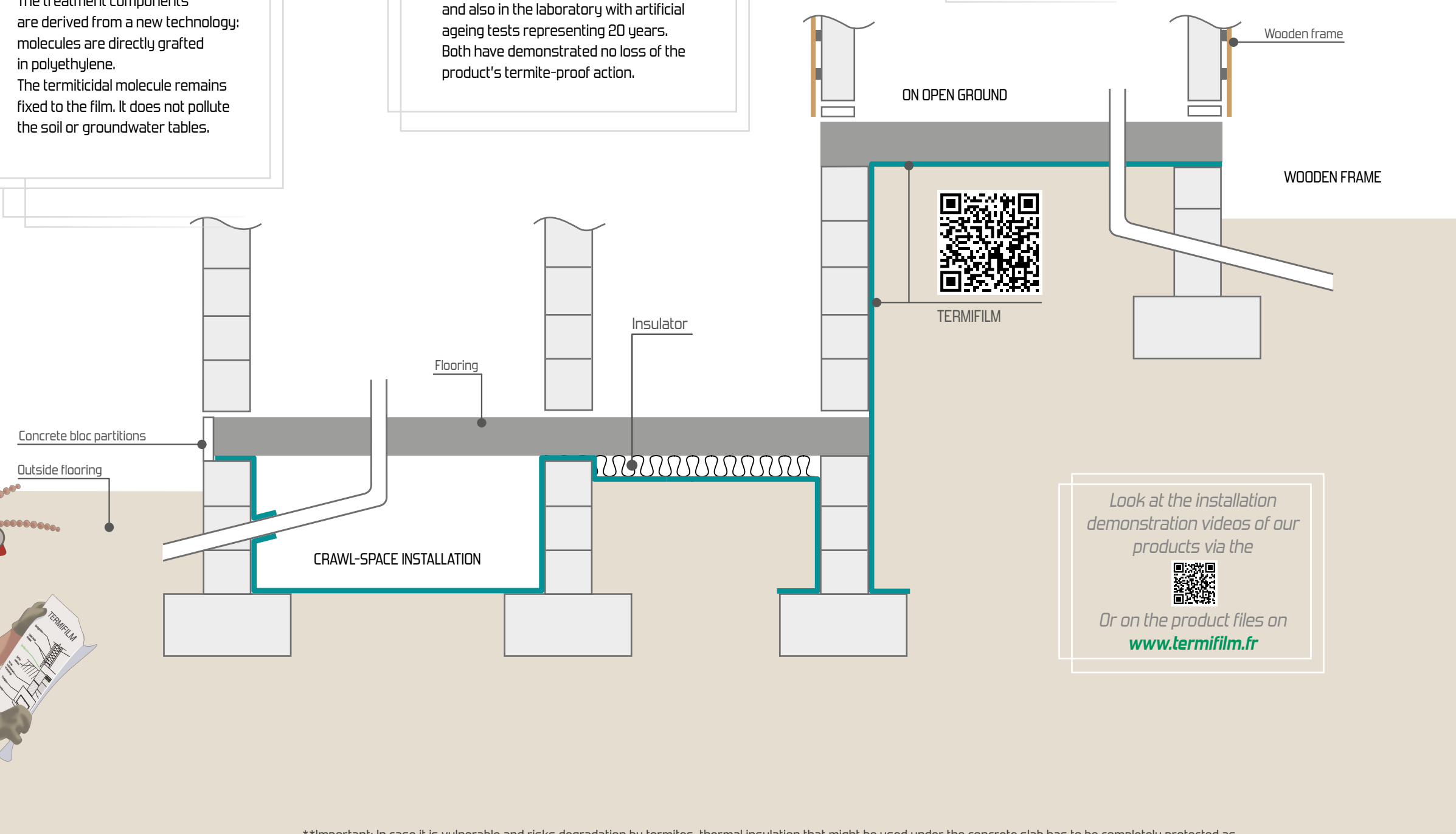
More than 20 years of field trials = no loss of the product's termite-proof action. Our efficacy tests have been carried out since 1994 on site in highly infested zones and also in the laboratory with artificial ageing tests representing 20 years. Both have demonstrated no loss of the product's termite-proof action.

> Effective

Double anti-termite action :
Repellent and lethal on contact.

> Versatile



Its UV resistance is reinforced for the largest building sites in case of extended exposures



Look at the installation demonstration videos of our products via the  Or on the product files on www.termifilm.fr

**Important: In case it is vulnerable and risks degradation by termites, thermal insulation that might be used under the concrete slab has to be completely protected as allowed by Termifilm.

A flexible, innovative, performing solution, which is easy to use and allow to assure the same level of performance on all your jobsites.

TERMIFILM  
Solid film, will not wash out, covers the surface between the ground and the building
Resistant: 150 µm
Compact roll: 1.65m x Ø 0.16m
Unfolded film: 6m x 25m = 150m²

